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NATIONAL CENSUS AND EXCITISTICS OFFICE

MANILA, PHILIPP NES.

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FINAL REPORT

VOL. I

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NATIONAL CENSUS AND STATISTICS OFFICE
MANILA, PHILIPPINES

REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS. EXCELLENCY
PRESIDENT FERDINAND E. MARCOS
Chairman

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NATIONAL CENSUS AND STATISTICS OFFICE

TITO A. MIJARES
Acting Executive Director & Civil Registrar-General

^{*}At the time this final provincial report went to press, Presidential Decree No. 418 was issued (March 20, 1974) reconstituting the Bureau of the Census and Statistics into a new office under the administrative supervision of the National Economic and Development Authority.

PREFACE

Presented in this report are statistics of the population in the province as a whole, in urban and rural areas, and in municipalities and barrios, based on the data collected during the Population and Housing Census conducted on May 6, 1970. This report provides information on the number of inhabitants and their age, sex, marital status and other demographic characteristics as well as data on literacy, school attendance, migration, fertility, labor force and other social and economic information about the population.

While basic demographic information was collected for every individual in the population, sampling was utilized in the collection of household information on literacy, migration, fertility, economic activity, etc. The specific items which were covered in the sampling scheme adopted for the census are enumerated in detail in the Explantory Text of this report.

This report is one of 67 in the series of the Final Provincial Reports on Population and Housing. The National Summary for the Philippines will follow after all the provincial reports in the present series shall have been published.

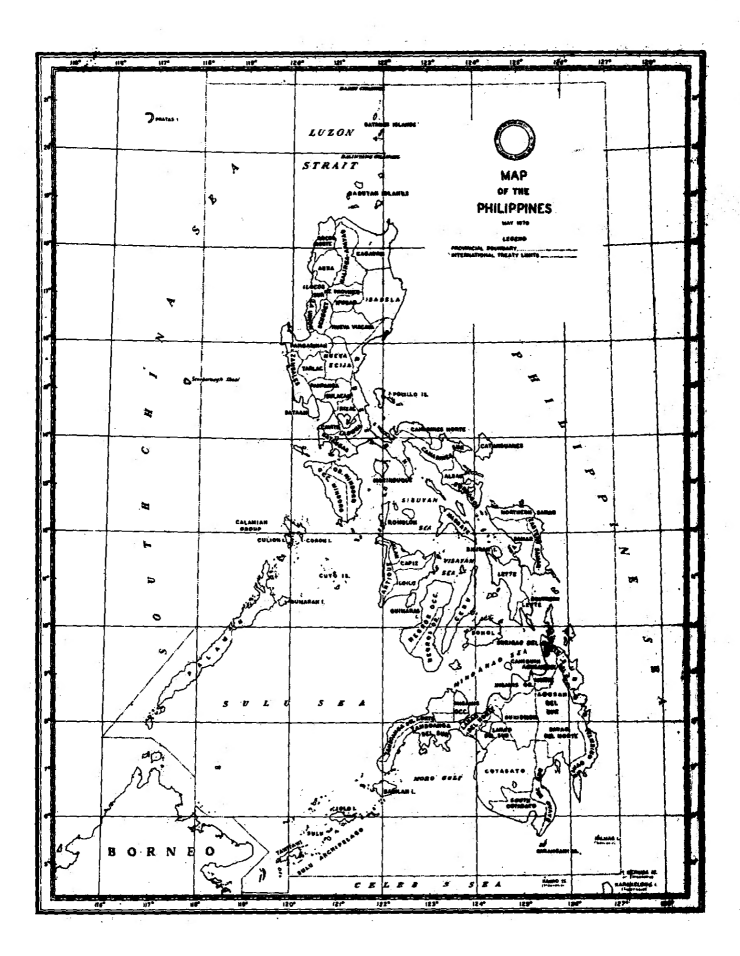
Other reports to be published are the Special Reports on: a) Population, such as data on employment status cross-classified with highest grade completed, school attendance, usual occupation or activity during the twelve months preceding May 6, 1970; the employed and unemployed by major industrial classification and major occupational classification; type of vocational or technical skill of the population 10 years of age and over; and mother tongue by literacy and highest grade completed of the population six years of age and over, and b) Housing—such as data on number of households and persons in households by type of building cross-classified by sex, age, and marital status of heads of households; by type of building cross-classified by usual occupation, activity and sex of heads of households, and by type of building cross-classified by type of activity, industry and sex of heads of households.

We are deeply thankful to His Excellency, the President of the Philippines, for authorizing the taking of the census and underscoring the need for the assistance and cooperation of all government agencies and instrumentalities in the census effort through the creation of the Presidential Census Coordinating Board composed of heads of certain Government Agencies, such as: the Office of the Executive Secretary, the Departments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and Natural Resources, Health, the Presidential Assistance on Community Development (PACD), and the Presidential Economic Staff (PES), and the various bureaus and offices under them, and the Provincial and City, Municipal and Municipal District Census Boards which were chairmanned by the provincial governors, city, municipal and municipal district mayors, respectively.

Special mention is made of the assistance and cooperation of the Bureau of Public Schools which supplied the census supervisors and enumerators for the actual census taking and the Armed Forces of the Philippines which made available their communication and transportation facilities for the transmission of census messages and the transport of census forms to and from the province after the field enumeration.

Finally, we give our sincere thanks to the mass media and to the general public for their cooperation in this undertaking.

Manila, Philippines April, 1974



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Part I - POPULATION

INTRODUCTION

the 1970 Census of Population, taken on May 6, 1970, was the first to be conducted by the Bureau of the Census and Statistics after the establishment of its local offices in almost all the provinces of the country. These field offices, which are staffed by two to ten regular employes, directed, supervised and controlled the field enumeration.

The figures in this report are based on the data collected through the schedules used during the population census enumeration, namely:

- PH Census Form No. 2 (Ordinary Household) which was used in 19 out of every 20 households enumerated;
- PH Census Form No. 2-A (Sample Household) which was used in 1 out of every 20 households enumerated; and
- PH Census Form No. 5-B (Institutional Census Report) which was used for those living in an institution or collective living quarters, such as jail, training camp, convent, ship, darmitory, seminary, hospital, asylum, military camp, welfare institution, etc.

Most of the items in these schedules were pre-coded to relieve the enumerators of the tedious task of memorizing or of having to constantly refer to the Enumerator's Manual for the necessary codes, reduce processing costs and time, and make possible the release of advanced data within a relatively shorter period. The latest available electronic data processing machine was also utilized to process the census data and hasten the publication of the census reports.

The total population of the Philippines on Census Day, May 6, 1970, was 36,684,486. This figure includes the household population of 36,602,532 and the institutional population of \$1,954.

AUTHORITY FOR THE 1970 CENSUS

Commonwealth Act 591 authorizes the Bureau of the Census and Statistics "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

Executive Order No. 149, issued by the President on October 1, 1969, originally set Sunday, February 16, 1970, as the Census Day or the date of the start of enumeration. This was later amended by Executive Order No. 211, dated February 14, 1970, resetting the Census Day to Wednesday, May 6, 1970.

ADVISORY COMMITTEE

To avail of the expert advice of organizations and individuals with technical competence and experience in specialized fields, an Advisory Committee was formed.

Represented in the Committee were the Population Institute; Matianal Coordinating Center for the Study and Development of Filipino Children and Youth; University of the Philippines; Philippine Statistical Center; National Economic Council; Presidential Economic Staff; Department of Labor; Regional Urban Planning Office; People's Homesite and Housing Corporation; Department of Health; Department of National Defense; National Science Development Board; Commission on National Integration; Presidential Arm on Community Development; Bureau of Private Schools; Bureau of Public Schools; Budget Commission; Philipping Statistical Association; Institute of Planning and the Asian Development Bank.

PERSONNEL

A total of 79 regular bureau personnel were recruited from the various divisions to compose the Task Force that trained the Census Officers and served as resource persons during the appration. This Task Force was trained by the Chief Trainers with were ranking personnel of the bureau involved in the planning and preparatory phases of the census work.

Every province had a provincial census officer or officer-in-charge who supervised the field operations, assisted by well-treined central office personnel. For the entire country, there were 2,297 public school principal teachers designated expervisors, and 66,722 public school teachers who served as enumerators during the census unumeration. Coordinating the activities of all the field force was on Operations Unit with its staff from the Manila Office.

CENSUS BOARDS

The Presidential Census Coordinating Board (PCCB) which was created by Executive Order No. 211, was responsible for the systematic coordination of government agencies and instrumentalities involved in the census effort. The Census Breather was named Executive Officer of the PCCB, with the Executive Secretary as Chairman and the Secretary of Commerce and Secretary as Vice-chairman. Represented in the PCCB were the Bepartments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and National Resources, Health, the Presidential Assistant on Community Development and the Presidential Economic Staff.

As counterpart of the PCCB at the local, government level, there were also established Provincial, City and Municipal Consess Boards which provided such assistance and facilities as were required during the field enumeration.

The Provincial Census Board was composed of the Provincial Governor as Chairman, and the Division Superintendent of Schools, Senior District Highways Engineer, PC Frovincial Genmander, Provincial Health Officer, Provincial PACD Official and the Provincial Agriculturist, as members.

The City Census Board was composed of the City Mayor as Chairman, and the City Superintendent of Schools, City Engineer and the City Health Officer, as members.

The Municipal Census Board was composed of the Municipal Mayor as Chairman, and the Supervisor/Principal Teacher, Municipal Health Officer, Municipal Agriculturist and the Municipal PACD Officer, as members.

Each board had a secretariat headed by an executive officer who was the Census Officer and membership was comprised of personnel detailed from the different government agencies, instrumentalities, government-owned or controlled corporations as well as from the local governments.

ESTABLISHMENT OF ENUMERATION AREAS

For census purposes, the country was divided into 38,522 enumeration districts (ED's). An ED is a specified area, the enumeration of which can be finished by one enumerator within an allotted period of time; usually it has a population from 800 to 1200 persons. However, as a result of the decision to undertake the census enumeration in 10 days instead of 20, as originally planned, most of these ED's are split into two or more parts, each part assigned to one enumerator. The last digit of the ED code indicates whether an ED is split into parts for enumeration purposes.

METHOD OF ENUMERATION AND USE OF SAMPLING

The enumeration of the population is done by personal interview. Each enumerator visits the households within his ED of assignment and obtains the information called for in the population schedules. If the household is an ordinary household (non-sample), the respondent is interviewed using PH Form 2; if a sample household, the respondent is interviewed using PH Form 2A.

All households were asked items relating to the personal characteristics of every member of the household, such as relationship to head, sex, age, marital status, citizenship, mother tongue, school attendance and highest grade completed. However, for every 20th household (5 percent), additional items on literacy; ability to speak Pilipino, Spanish, or English; religion; place of residence in February 1960 and May 1965; items on the labor force, including employment, industry and occupation for persons 10 years old and over; and items on fertility for ever-married women were asked by the enumerators (see "Population Items of Data Collected").

PLACE WHERE ENUMERATED

The population were enumerated in their usual place of residence. Usual place of residence is the geographic place (barrio, municipality or province) where the enumerated person usually resides. This maybe the same as or different from the place where he was found at the time of the census. As a rule, it is the place where he usually sleeps.

POST-ENUMERATION SURVEY

A Post Enumeration Survey (PES) was conducted by the bureau from May 25 to June 5, 1970, to measure coverage and content errors in the main enumeration.

The PES was conducted independently from the main enumeration by 503 specially selected and trained teacher-enumerators under the supervision of 31 Task Force personnel from the Manila Office, who were trained by the members of the Sampling Committee which designed and planned the PES operation in coordination with key officials of the Population and Demegraphy Divisions and the Operations Unit.

A simple two-stage sampling design was utilized. Enumeration districts and households constituted the primary and sessandary sampling units, respectively. A total of 503 ED's were taken as samples and these were allocated to the 67 provinces in proportion to their 1970 projected population. However, all Mindanao provinces, except Camiguin, were allotted at least 8 ED's each, while the Visayas and Luzon provinces at least 4 ED's each.

Two general forms were used, PH-PES Form 6 (listing form) and PH-PES Form 7 (sample household schedule). In each of the selected sample ED's, an independent and complete listing of all households was made and this served as the frame for the selection of a 10 percent sample of the households. The selection of households was done by systematic sampling with a random start.

CONTENT AND COVERAGE

This provincial report is presented in four (4) parts and comprises fifty-nine (59) tables, as follows:

	No. of Tables
Number of inhabitants	. 6
Economic characteristics	. 20
Social characteristics	. 19
Marital status	3
Education and literacy	. 7
Citizenship	
Mother tongue	
Ability to speak Pilipino, English	
and Spanish	2
Religion	
Demographic characteristics	14
Fertility	
Migration	6

Tables based on a 5 percent sample may contain figures in the distribution of a certain characteristic which do not correspond to the figures in the distribution of the same characteristic in the tables on a 100 percent basis. However, the totals in the tables based on a 5 percent sample and on 100 percent are the same

The coverage of the population enumerated in the census and the size of the sample are shown below;

Topic	¹ Table ¹ No.	Coverage	Size of sample (percent)
I. Number of Inhabitants	1-5	Household and institutional	•
		population	100
	, 6	Household population	ı 5
	ě.	Institutional population	100
II. Economic	₁ 4 1-20	4 Household population	₹ -
characteristics		t and the second	5
lt. Social characteristics		f	•
A. Marital status	1-2	Household and institutional population	100
	3	Household population	100
B. Education and	4 4-5	4 Household population	5
Literacy	1	Institutional population	100
	6-10	' Household and institu- tional population	100
		4	i
C. Others	11-15	Household and institutional	
		population	100
	, 16-19	Household population	. 5
,	•	Institutional Population	100
V. Demographic	•	•	1
characteristics	•	ŧ	4
A. Fertility	1-8	Household population.	5
B. Migration	4 .1 9-14	Household population	. 5

On the other hand, the items of data collected and percent of the population for which these items, were asked are indicated below:

POPULATION ITEMS OF DATA COLLECTED

iem rumbér	ltem	Items col- lected for 100 percent of the household population		Items col- lected for 5 percent of the household population		Items cul- lected for 100 percent of the institutional population	
							يد ب
2	Relationship to head of household	, f	x	,	-	•	×
> 3	Sex	1	×		-	1	X
4	Age at last birthday	1	×	1			×
5	Marital Status	ŧ	×	1		•	×
, 6	Country of Citizenship	ł	x	1			×
) Ž	Mother Tongue	ı	×	1		•	×
> g -	School Attendance since July 1969	1	X.	Ĭ.		1	Ά.
9	Highest grade completed	1	×	•		.1	×
10	Highest degree obtained in college	1	x	1	-	1	×
> 11	Able to read and write a simple			1		1	_
• •	message	ι	_	·	×		x
P 12	Able to speak Pilipino	1	_	,	X	·	X
P 13	Able to speak Spanish	ŧ	_	i	×	4	, Ж
P 14	Able to speak English	1	-		×	•	×
P 15	Religion	1		,	×	•	×
P 16	Mother's residence at time of birth	1	-		×	'	K
P 17	Residence in February 1960	1.	_	1	×	j.	×
P 18	Residence in May 1965	.1	-	•	×	1	X
P 19	Vocational or technical skill	•		1	×	•	×
P 20-							
27	Employment Status	•		1	X		
P 28	Occupation	.1		t	×		X
P 29	Industry	•	-	1	×		X
P 30	Class of Worker	1	~	ì	.х	!	X
. 30 P 31	Usual occupation	1	~	•	X	, 1 I	-
P 32	Age at first marriage	1		,	X	-	-
P 33	Number of children born alive	1	~	•	×	\$.
P 34	Number of children now living	•		J	×	1	_

DEFINITION OF TERMS AND CONCEPTS

The following terms and concepts were used in the conduct of the census enumeration--

URBAN AND RURAL AREAS

The following concepts were followed in classifying areas as urban in the 1970 Population Census:

- In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- It. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- III. Poblaciones or central districts (not included in 1 and II), regardless of the population size, which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation;
 - At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - c. At least three of the following:
 - (1) A town hall, church or chapel with religious services at least once a month;
 - (2) A public plaza, park or cemetery;
 - (3) A market place or building where trading activities are carried an at least once a week, and
 - (4) A public building like a school, hospital, puericulture and health center or library.
- IV. Barrios having at least 1,000 inhabitants which meet the conditions set forth in III above, and where the occupation of the inhabitants is predominantly non-farming/fishing.

In the 1960 census the following areas were considered urban:

1. In their entirety, all municipal jurisdictions which, whether designated as chartered cities, provincial capitals or not, have a population density of at least 1,000 persons per square kilometer. The whole of Quezon, Baguio and Cebu cities, notwithstanding the minimum density rule, are to be included.

II. For all other cities and municipalities with a population density of at least 500 persons per square kilometer, only the poblacion (regardless of population size) is to be considered; any barrio having at least 2,500 inhabitants and any barrio contiguous to the poblacion with at least 1,000 inhabitants. For cities where the poblacion is not specified, the central district or the "city proper" (e.g., for Davao—Bucana (1) Davao Proper (2) and Molave (3) shall be regarded as the poblacion.

III. For other cities and municipalities with a population of at least 20,000 persons, only the poblacion (regardless of population size) and all barrios having at least 2,500 inhabitants and contiguous to the population.

IV. All other poblaciones having a population of at least 2,500 persons.

USUAL PLACE OF RESIDENCE

The usual place of residence is the geographic place (street, sitio, barrio, municipality or province) where the enumerated person usually resides. This may be the same as or different from his legal residence, or the place where he was at the time of the census. As a rule, it is the place where he lives and sleeps meet of the time.

HOUSEHOLD

Usually a household consists of a group of people who sleep in the same dwelling unit and have common arrangement for the preparation and consumption of food. However, a person living alone in a distinct dwelling unit is considered as one separate household. In most cases, a household consists of a related family group. In some instances, three generations may be found living together in one household. Some household members may have no relationship to the central group—boarders and servants, for example—but they are counted as part of the household if they eat and sleep or at least sleep in the same dwelling unit.

A "lodger" (who rents a room or space) is grouped with the household from whom he rents his room or space unless he has separate cooking facilities and a different entrance.

In most cases, a household may be taken to be the entire group of persons who customarily steep in one dwelling unit., An exception, however, is that of two or more distinct family groups with independent eating arrangements who share one dwelling unit only for economy or for lack of housing facilities in the district.

PERSONS NOT LIVING IN HOUSEHOLD

These include persons in military installations, corrections, and penal institutions, dormitories of schools and universities, hospitals, religious institutions and the like.

HEAD OF HOUSEHOLD

The head of household is the person who generally prevides the chief source of income for the household unit. He is the eduli person, male or female, who is responsible for the organization and care of the household or who is regarded as such by the members of the household.

RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head. Examples of this relationship are: wife, san, daughter, san-in-law, daughter-in-law, grandchild, other relatives falses, nephew, aunt, uncle, etc.), not related members (beerlibt, servant, etc.).

USUAL MEMBERS OF THE HOUSEHOLD

These are members of the household who regard the deadling unit presently enumerated as his home or the place where he usually sleeps.

SPECIAL AREAS

This is a classification of the living arrangements for a group of ten or more persons unrelated to the head of the household or the person in charge.

PERSONS COUNTED AND ENUMERATED

These include the following:

- a. Those present and alive at the time of the enumeration except those born after 12:01 a.m. of May 6, 1970;
- b. Those temporarily absent at the time of the enumeration for various reasons which include those:
 - 1. on vacation:
 - 2. on business;
 - -3. schooling below college level;
 - confined in a hospital, if confinement is not more than six months;
 - in the Armed Forces, if their absence is not more than six months;
 - in jail (provincial or municipal), if their sentence does not exceed six months.
- Those who are temporary residents or who are not certain they will be enumerated in their usual residence;
- d. Employes and domestics who live with the household, or at least sleep in the same unit;
- Filipino employes and domestics employed by a foreign family, who will not be enumerated in their usual place of residence;
- f. Boarders or lodgers who regularly sleep in the same dwelling unit;
- g. Citizens of foreign countries who are students, or who are employed, or who have a business in the Philippines and who are not living within the compound of any embassy, ministry, or legation and who expect to reside in the Philippines for a year or more. These include members of their families if they are in this country with them and who are also expected to reside in the Philippines for more than a year; and
- h. All those who are alive on May 6, 1970 (12:01 A.M.) but who subsequently died prior to the date of enumeration.

FAMILY NUCLEUS

A family nucleus is restricted to a married couple or parents and their never-married children in the same household, that is, to the conjugal family nucleus. A conjugal family nucleus consists of any of the following:

- a. a married couple without children;
- b. a married couple with one or more never-married children;
- c. one parent (either father or mother) with one or more never-married children.

AGE

This is the age of the person on his last birthday as of Census Day, May 6, 1970 in completed years. When the age of a person is not reported in the form, it is estimated on the basis of other available information such as marital status, school attendance, employment status and age of other members of the family.

CITIZENSHIP

A person's citizenship depends on the country to which he owes legal allegiance. If the father is a foreigner and the matter is a filipino, infants or minor children tollow the citizenship of their father.

MARITAL STATUS

This refers to the following:

- a. Single denotes a person who has never beet tharried.
- b. Married denotes a person legally married, either living together with spouse at the time of the census or temporarily separated owing to work, illness, or service in the Armed Forces or a person who lives with sequence as man and wife, whether legally married or not.
- c. Widowed denotes a married person whose spouse died and up to the census taking has not remarried.
- d. Separated denotes a person personently separated from the spouse, legally or otherwise, because of interital discord or some other reasons. "Separated" in this sense, does not mean separated because of interitand's military service duty, hospitalization, etc., which would separate the couple from each other temporarily.
- e. Divorced denotes a person who is granted such status through a court decree.

AGE AT FIRST MARRIAGE

This refers to the age when a woman first entered tearried life or her first consensual union (even if she were married more than once). Marriage here may either be a legal or continued union (where the man and woman decide to live tegether without benefit of clergy or civil ceremony). Age refers the the particular age when a woman first had her marriage consummated. In a consensual union the date at first marriage refers to the date when the couple started living together.

MOTHER TONGUE

This refers to the dialect spoken in a person's figure in earliest childhood. Aside from Pilipino, which is the metional language, among the principal dialects spoken are: Calbuano, Tagalog, Hiligaynon (llonge-Visayan), llocano, Blast, Samar-Leyte, Pampango and Pangasinan.

ABLE TO READ AND WRITE

A person is able to read and write when he can read and write a simple mesage in some language or dialect.

SCHOOL ATTENDANCE

This means attendance in schools or colleges, solution or private, including night schools, which can advance a student in the regular curriculum recognized by the school system. This excludes attendance in vocational schools such as schools for dressmaking, beauty culture, hair science, watch repairing, or metor-vehicle driving. It also excludes attendance in nursery schools. In general, training received by mail from correspondence schools is excluded. If, however, correspondence courses were given by a regular school, such as a university, and they are counted toward promotion in the regular school system, such eshabiling is included.

HIGHEST GRADE COMPLETED

This refers to the highest grade or year completed in any school, college or university.

HIGHEST DEGREE OBTAINED IN COLLEGE

This is the highest degree received after having completed a course of study at the college level of education. Information on the degree received includes the title of the highest degree, diplama or certification received, or an indication of the field of study, if the title does not make this clear.

PELICION

A person, infant or adult, who is not yet baptized carries the religious affiliation of his brothers and sisters or, if an only child, that of his mother.

CHILDREN BORN ALIVE

These children are all live-born whether legitimate or illugitimate, or whether born of the present or prior marriage, and regardless of whether they are living or dead at the time of the census, or living elsewhere.

CHILDREN NOW LIVING

These children born to the woman concerned (whether legitimate or illegitimate, or whether born of the present or of prior marriages) are still living at the census date, regardless of their age or where they reside.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life.

Marriage here may either be legal or consensual union.

VOCATIONAL OR TECHNICAL SKILL

The vocational or technical skill possessed by individuals is gained either through schooling, training, or experience. These persons are engaged in craft or manual operation which requires the exercise of considerable initiative, independent judgment and trade knowledge under varying work conditions. In addition, they show proficiency or technical ability in any art, science, or handicraft demonstrated by ease or expertness in performance or application.

REFERENCE WEEK

The data on the economic activities of persons 10 years old and over relate to the calendar week preceding the enumerator's visit, thus the reference week is not the same for all respondents because not all persons were enumerated during the same week. The majority of the population was enumerated during the 10-day period from May 6 to May 16, 1970.

ECONOMICALLY ACTIVE

The economically active household population includes all persons classified as employed or unemployed.

EMPLOYED

Employed persons comprise all population of households 10 years old and over who, during the preceding week of enumeration, were either (a) working for pay or for profit or without pay in the family farm or enterprise; (b) not working but had a job or business from which they were absent.

UNEMPLOYED

Persons in the household 10 years old and over are classified as unemployed if they were not at work during the reference week but were wanting and looking for work or would have been looking for work except that

- (a) they were temporarily ill, or
- (b) they believed no work was available.

NOT ECONOMICALLY ACTIVE

Persons living in households considered not economically active are those 10 years old and over who are not classified as employed or unemployed. Persons not economically active are further classified in this report into the following categories: (1) housekeeper, (2) student, (3) others.

HOUSEKEEPER

A housekeeper is a person who does housekeeping chores in one's house such as cooking, cleaning the house, and laundering for family members of the household. This does not include work around the house as painting one's house, fencing the home lat, cutting the lawn, etc. Persons doing this type of work are reperted under "Others"

STUDENT

A student is a person enrolled in a school or college and is not considered economically active during the week prior to his enumeration. A working student is classified as "economically active" rather than "student" even though he spends more time in school than in his work.

OTHERS

"Others" may include persons doing any of the following activities:

- a. Retired or do not want to work
- b. Unable to work (because of physical disability or ill-health)
- c. Persons working without pay but not on family farm or enterprise, volunteer workers or persons doing such work as painting the house, fencing the yard, etc., in their own homes.

CLASS OF WORKER

- (1) The allocation of a person to a particular class of worker category is basically independent of the occupation or industry in which he works.
- (2) The class of worker information refers to the same job described in the occupation and industry column. The classification by class of worker consists of the following categories:
 - 1. Wage and salary worker
 - (a) Private employe—working for a private employer for wage, salary, commission, tips, etc.
 - (b) Government employe—working for government or government owned or controlled corporations.
 - 2. Own business
 - (a) Self-employed—working in one's business, farm, profession or trade for profit or fee, without psid employes.
 - (b) Employer—working in one's business, farm, profession or trade for profit or fee, with one or more paid employes.
 - (c) Unpaid family worker—working without pay on family farm or enterprise.

EXPERIENCED WORKER

A person who has worked or has been employed for two consecutive weeks, with or without a formal training, is an experienced worker.

OCCUPATION

Occupation refers to the kind of work done during the reference week by the person employed or the last work done by the unemployed but experienced worker, irrespective of the class of worker or industry in which the person is classified. Persons looking for work for the first time do not have any occupation and are therefore classified under a separate category.

USUAL OCCUPATION

This refers to the specific job or occupation performed by the person in the establishment, office, farm, etc., as farmer, typist,

stenographer, lawyer, physician, etc. This is the work a person has undertaken for the last twelve months before the confus taking. Occupation here includes such usual activities as house keeping in one's own house or studying and such status as disabled and retired.

INDUSTRY

Industry refers to the activity of the establishment in which an economically active person works during the reference timek, or in the case of an unemployed but previously employed, to the activity of the establishment where he worked last. Therefore, persons looking for work for the first time do not have ethy industry and are separately classified.

Part II. - HOUSING

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15

INTRODUCTION

The Census of Housing was taken simultaneously with the Census of Population on May 6, 1970. The housing census is the principal means of collecting basic housing statistics aimed at providing comprehensive source of statistical information for development planning, for the formulation of housing policies and programmes, as frame for sample housing surveys and supplementary inquiries and for private researchers and commercial users.

The Census of Housing is also intended to get characteristics of structures in which people live, i.e., all "dwelling units" in the country. All structures, including those under construction (ready for occupancy on May 6, 1970) and other places of residence, were given a building serial number. The housing items (H1 to H15) were filled in only for all buildings/dwelling units in which people resided on May 6, 1970, regardless of whether they were residential or non-residential.

HOUSING ITEMS

The housing items are the same for both PH Ceasus Form No. 2 (Ordinary household) and PH Ceasus Form No. 2-A (Sample household).

The items asked are the following:

tem No.	A.	Characteristics of building:
1		Type of building or house
2		Number of dwelling units in building or house: occupied-unoccupied
3		Construction material of roof
4		Construction material of wall
5		Year building was built
	B.	Characteristics of dwelling unit:
6		Number of rooms
7		Number of households and persons accupying dwelling unit
8		Type of tenure
	C.	Household conveniences
9		Ownership of radio
10		Ownership of television set
11		Ownership of refrigerator
12		Type of cooking fuel
13		Type of lighting

In accomplishing the housing schedule, Items 1 to 5 were asked of the first household to be enumerated in the building-litems 6 to 8 were asked of the respondent in any household in the dwelling unit, and Items 9 to 15 were asked of each household respondent in the dwelling unit.

Source of drinking water

Type of toilet facilities

DEFINITION OF TERMS AND CONCEPTS

Jing is any independent free-standing structure comor more rooms or other spaces, covered by a inclosed within external walls or dividing walls which run the foundation to the roof. It usually contains one oms internally connected with one another, having a intrance and a common exit.

G UNIT

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The

welling unit is a separate and independent place of tended for habitation, or one not intended for habitation pied as living quarters by a household at the time of the In most places in the country a dwelling unit is a house be an apartment, a group of rooms or just one room, g-barong, boat or cave.

ges of buildings are:

Single house — a complete structure intended for a single family or household.

Duplex — a structure intended for two households, with complete living facilities for each. It is a single structure divided into two dwelling units by a wall extending from the floor to the ceiling.

Apaitment or accessoria — a structure usually of several stories, made up of independent living quarters, with independent entrance from internal halls or courts. An accessoria is one or two-floor structure divided into several dwelling units, each dwelling unit having its own separate entrance from outside.

Barong-barong — a shack or makeshift shelter, usually built with light materials.

Commercial — a building used for trade and commerce such as a store or an office building.

Industrial — a building used for processing or manufacturing, such as a factory plant.

 Agricultural — any structure used for agriculture purposes, such as barn, warehouse, etc.

B. Institutional — a hospital, school, church, etc.

Others — any structure which does not fail into any of the above classification.

IBER OF DWELLING UNITS IN THE BUILDING

his includes all dwelling units that are "occupied" and those are "unoccupied". In cases of residential compounds or the residences having one or more auxiliary buildings (in fon to the principal building) and which are used as living ers by some members of the household, said auxiliaryings are treated as annexes of the principal building, and as all the buildings in the compound are considered as one ling unit.

CONSTRUCTION MATERIAL OF ROOF

The kinds of materials used in the construction of the roof are:

- 1. Galvanized iron, including aluminum and fiberglass
- 2. Asbestos
- 3. Concrete, tile
- 4. Cogon
- Nipa, anahaw, buri
- Others (canvas, salvaged materials, billboards)

CONSTRUCTION OF WALL

The kinds of materials used in the construction of the wall are:

- 1. Concrete, including hollow blocks, adobe stone, bricks, etc.
- 2. Galvanized iron, including aluminum
- 3. Wood, including plywood
- 1. Bamboo, including sawali
- 5. Nipa, anahaw, buri
- Others (Salvaged materials like cartons, billboards, convas, etc.)

If the roof and walls are constructed of two or more materials, the predominant material is reported.

YEAR BUILDING WAS BUILT

This refers to the period when the extent of construction permitted occupancy for living purposes and not when begun. The year reported is the particular year when occupancy started or when the building was ready for occupancy even if not occupied.

NUMBER OF ROOMS IN THE DWELLING UNIT

This pertains to the total number of rooms in a dwelling unit. This includes the bedroom, dining room, living room, kitchen and other separate spaces used or intended for dwelling purposes. Passageways, verandas, lobbies, bathrooms and toilets are not counted as rooms.

NUMBER OF OCCUPANTS

This pertains to the total number of occupants or persons whose usual place of residence is with this dwelling unit.

The dwelling unit may contain more than one household, in which case the number of occupants includes all the members of the different households whose usual place of residence is this dwelling unit.

TYPE OF TENURE

The type of tenure may be any of the following:

- Owner occuppied only. A dwelling unit is "owner occupied only" if the owner is one of the persons living in the unit even if he is temporarily absent.
- .2. Owned and part rented out. A dwelling unit a part of which is occupied by the owner and a part rented by another, i.e., if there is a lodger.
- 3. Owned and part occupied free by others. A dwelling unit may be owned by one of those living in the unit even if he is temporarily absent. In addition, a part of that dwelling unit may be occupied free by another household, family, relative, lodger, etc.
- Rented only. A unit is "rented" if rent is paid or contracted for by the occupants, in cash or in kind.
- Rented and part occupied free by others. "Rented and part occupied free by others" is when one household rents a dwelling unit and then allows another household to occupy a portion of the same unit without paying any rental.
- 6. Rented and a part rented out. The term applies to the occupancy of dwelling unit that is being rented by one household, but a portion of which is being subleased, or rented out by said household to another household, lodger, etc.
- Occupied rent-free. A dwelling unit which is occupied by a household other than the owner's and for which no rent either in cash or in kind is paid.
- 8. Occupied rent-free and part rented out. This type of occupancy has the same concept as in the preceding item except that a part of the dwelling unit is being rented out to another household or party for a certain amount.

OWNERSHIP OF RADIO

This includes all sets, whether console, table or portable and whether individual unit or combined with television, phonograph clock, etc. which are in working condition or are being repaired. Excluded are automobile radios, sending-receiving sets ("ham radio" sets), and radios which are not in working order.

OWNERSHIP OF TELEVISION SETS

Only television sets in working condition are included.

OWNERSHIP OF REFRIGERATOR

Only refrigerators that are in working order and run by electricity or any kind of fuel are included. Refrigerators which are in working order but cannot be utilized because of lack of power in the locality are excluded.

KIND OF COOKING FUEL

The kinds of cooking fuel are:

- 1. Electricity from whatever source of power t
- 2. Kerosene (gaas) liquid form
- 3. Gas (liquefied petroleum) piped or in G Gasul, Rackgas, Shellane, Manila Gas, etc.)
- 4. Wood, including sawdust
- 5. Charcoal
- Others any kind of fuel other than those above.

TYPE OF LIGHTING

The types of lighting are:

- 1. Electricity from whatever source of power u
- 2. Kerosene (gaas) whatever the nature of lam
- 3. Oil any kind of vegetable (or enimal) oil: kerosene
- 4. Others any kind of fuel other than electricity or oil, i.e., candle wax

TYPE OF WATER SUPPLY

The source of drinking water of the household me the following:

- 1. Piped water system (Municipal, NAWASA)
- 2. Artesian well
- 3. Pump
- 4. Open well
- 5. Spring
- 6. Rain water
- 7. Lake, river, stream, etc.

TYPE OF TOILET FACILITIES

The different types of tailet facilities commonly in ings and houses throughout the country are the faller

1. Flush system/water-sealed — Water-sealed in type where after water is flushed or poured a small amount is left in the bowl which seek from the pipe leading to the depository. It flush toilet is one type of water-sealed toilet.

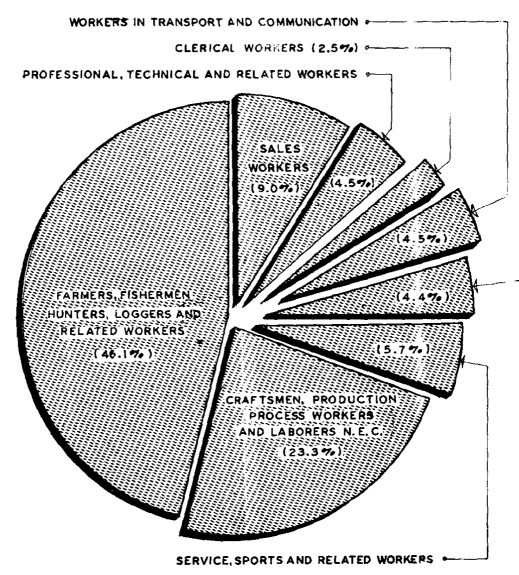
Another type of water-sealed toilet bowl with a structure quite similar to an equities connected to a septic tank or concrete or sometimes drum or closed pit.

The other kind of cement bowl is continuously lower than the above-mentioned type to contain Filipino toilet habits.

- 2. Antipolo system or closed pit is a type of the in water is not used. It is a closed pit or a small opening on floor level or with a box. Which is elevated from the floor.
- Open pit system is a pit which is entirely:

 iy covered.
- 4. Public toilet is any type of toilet for com

PERCENTAGE OF EXPERIENCED WORKERS IO YEARS OF AGE AND OVER BY MAJOR OCCUPATIONAL CLASSIFICATION FOR THE PROVINCE OF BATANGAS: 1970



ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS (1.4%)

MINERS, QUARRYMEN AND RELATED WORKERS (0.2%)

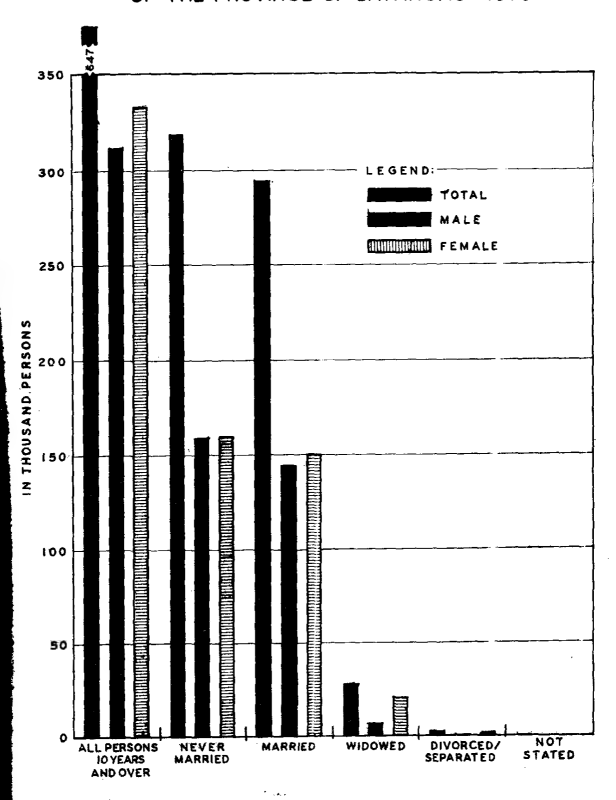
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS N.E.C. (1.4%)

OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES

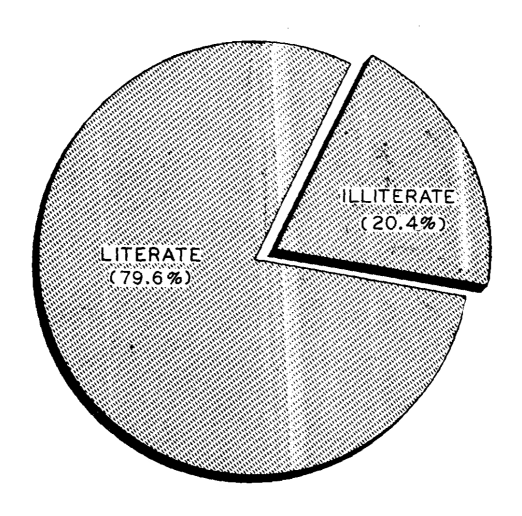
OF THE PHILIPPINES (0.8%)

NOT STATED (0.6%)

MARITAL STATUS OF THE POPULATION BY SEX OF THE PROVINCE OF BATANGAS: 1970



PERCENTAGE OF LITERATES OF THE POPULATION 6 YEARS OF AGE AND OVER FOR THE PROVINCE OF BATANGAS: 1970



PART I—POPULATION TABLES

BATANGAS

TABLE 1-1. POPHLATION ENUMERATED IN VARIOUS CENSUSES: 1903-1970

PROVINCE/ NUMICIPALITY	1970 MAY 6	1960 FEB. 15	1948 OCT. 1	1939 JAN. 1	1918 DEC. 31	1903 MARCH 2	POPULATION 1960 - 1	970
			:		DEC* 31		INCREASE (+) DECREASE (~)	
BATANGAS	926+308	681,414	510,224	442,034	340,199	257, 715	244y B94 +	35.9
MUNICIPALITY OF:	_							
AGONCILLO	12.169	9.719	_	_	_	_	2.450 +	2~ .21
ALITAGTAG	12, 822	9,967	9,597	8.067	6.978	_	2 955	28.6
BALAYAN	33,198	23.745	18.305	15,224	13.141	8, 493	9,453	39.87
BALETE 1/	7, 134			-		0,	4.45	3.40
BATANGAS CITY Z	108,868	82 - 627	59,582	49,164	41,089	33,131	26, 341 +	31 .76
BNM 3/	36, 862	41,147	40.168	37.043	27.729	39.094	4, 265 -	16 -47
CALAGA	27: 780	18,667	13,551	10,671	9,310	5.838	9 113	46 .8;
CALATAGAN A	20,889	14,457	9.620	7.710	4,636	2.654	6, 432 +	44.4
CUENCA de	14,538	11.056	9.063	7,838	7,106	5, 990	3 4 82	31.49
TEAAN	31,067	15,709	10,909	9 • 7A B	8,320	7,178	5, 158 +	34 .1
LAUREL 5/	13,137	-	_	_	_	-	-	
LEMERY T	32, 337	23,700	23,879	19:307	15,647	11.150	8 ti 37 +	35.4
LIAN 5/	20,624	13.658	10 + 76 2	d - 1 31	5,104	2,552	6,966 +	51.0
LIPA CITY	93, 971	59,036	49.884	45-175	46.677	17.934	24. 935 +	35 .1
L080 M	19,375	15,197	11,711	8.964	6,999	5, 781	4,179 +	27.50
MABINI	19,522	15,548	11,850	10,259	11,925	-	3.474 +	25 .58
MALVAR	14,169	10,313	7,787	6,637		-	3.F56 +	37 .39
MATAASNAKAHDY	9, 885	7.744	5,487	4.692	-	_	2,141 +	27 6
NASUGBU	46,849	34,845	23.669	19.820	12,423	6, 680	12.004 +	34 45
PADRE GARCIA	15,498	10,708	-				4, 790 +	44 7
ROSARIO	42,704	32,868	36+32-	34,130	22,174	8, 326	9.836 +	24.93
SAN JOSE	24,450	18.675	14.645	12,197	11.074	8, 996	5, 775 +	30.92
SAN JUAN I/	47,10L	36,270	28.642	24,537	13,553	11.853	10.681 +	33.34
SAN LUIS TARRAMANTA	15,133	12,790	9,323	30484	6,723	5, 316	2,843 +	23 1
SAN NICOLAS	8,742	9,575	-	-	-	· -	833 -	1.7
SAN PASCUAL B	19,377	-	_	_	_	_	_	
SANTA TERESITA 9/	9,336	-	-	-	-	-	_	
SANTO TOMAS	31, 935	22,715	17,02	16,544	13,125	9,488	9,219 +	40.59
TAAL	24,907	23,000	26,344	27,064	21,155	17,525	1,907 +	4.29
TALISAY	14, 871	19,834	12,140	11,739	6.986	5,657	5.013 -	25 . 21
TANAUAN	61,910	44,975	30 , 20 4	20,184	22,473	19,263	16,935 +	37.59
TAYSAN 10	14, 409	11,750	10,713	30 ° 25	-	7,365	3,249 +	27.55
TINGLOY	1 Jy 536	7,655	-	-	-	-	2,98U +	36.92
TUY	19,552	14,012	10, 9	1,767	5,847	2,430	5,550 +	3≈.51

- CHEATES MEMICIPALITY JUNE 21, 1969 UNDER R. A. NO. 5659; TAXES FROM LIPA CITY.
- 2/ OCHMENSON INSO A GIVE JUNE 21, 1969 UNDER 8, A. NO. 5495.
- 3/ BARS 18 1903.
- W CHEADED MUNICIPALITY JOHN 21, 1969 UNDER R. A. NO. 5689; TAKEN PROF TALIBAY.
- 5/ LEAN IN 1903.

- 6/ LOBOO IF 1903.
- 2/ SAN JUAN DE BOCBOC IN 1903 AND BOLBOK IN 1928.
- 8/ CREATED MEMICIPALITY ANGUST 1, 1969 UNDER R. A. NO. 6116; TAKEN PROM BALAN.
- 2/ CHEATED MUNICIPALITY DECEMBER 28, 1941 UNDER E. 0, BO. 454; THESE FROM TAIL, SAN SICOLAS AND SAN LUIS.
- 13/ PART OF HOSARIO IN 1918.

TABLE 1-2. PERMITT PLAY NEX : CIPALITY AND BARRIOS 1970

PROVINCE/MUNICIPALITY AND BARRIO	ng TH SEXES	MATE	FEMALE	PROVINCE/MUNICIPALITY AND BARRIO	HTO: CXES	K♥F -	F EMAL E
BAT ANGAS	926 ₂ 30A	453, 056	472,34				
MINICIPALITY OF:	· · · · · · · · ·		1)	MUNTINGPULS [29]	870	471	47
LIFA CITY	93. 971	45.931	48 a 070	PACOLINGIN BATA (30)	410	• 1.	365
(14 th (14 t	739 - 1	- /, - 5 -	7, 90 1	PAGDLINGIN KANLUPAN (31)	474	".	7.5
MARRIO DES			'1	PACULINGIN SILANGAN (32)	575	274.4	2.3
ADYA (1) =============	1.737	(3)	196	PANGAG (33)	1,417	** 3	45
ANTLAD 12)	1.053	4*7	57	PINAGKAWITAN (24)	2,067	1,355	1,010
MATLAG (LABAC) (3)	954	41.0	479	PINIGTON GULAN 1351	1,139		51
ANTIPOLO DEL MORTE (4)	2,743	1,265	1.474	P1 ARTDEL 436)	1,473	*33	7.44
ANTIPOLO DEL SUR (5)	1.897	074	27.7	POBLACION (27)	17, 765	9,566 53	9,090
BAGGNGPBBK (6)	1,407	716	681	PUS (L (3°)	1/70 532		251 251
BALAGBAG (T)	932	444	49 T	91'E/3h: (??)			2 D
BALINTANAK (8)	2,547	10242	1,360	R:/AL (40)	1,146	1,5%	1.44
BANAYBANAY (9)	2,341	1.165	1,194	SAMPAGUITA (SAMPALUCAN) 1/ (42)	5 = 500		1,44
BOLBOK (10)	1,620	134	92"	5 AN 85NITO (43)	1.036		541
BUGTONGNAPULO (11)	1.194	5,63	50°	5 AN CARLOS (44)	1,000	. 7.1	14
BULACHIN (121	7,707	1,306	1,311	SZN C4LESTINO (45)	5 44	- 76	3]
BULAKLAKAN (13)	631	127	344	SAN FRANCISCO (45)	31-	46	11,
(UMEA (14)	678	324	354	SAN RUIL (GRMS (47)	144	175	164
EAGATAN (15)	1,300	176	F 24	CAN JOSE (4H)	1, 192	129	V 0
DUFATAN (161	575	ગ્લવ	314	SAN 111CAS (49)	752	4.7	14.
FERNAND (17)	4,000	2,022	24 36 0	CAN SACVATOR (FIF)	736	i i	47
HALANG (18)	401	452	449	SANTO NIÑO (5)	687		14
INOSLUBAN (19)	2,511	1,250	1,26	SANTO FOLIBIO (52)	24 : 23	197	4 1
KAYUHANGGE (20)	613	467	461	SAPAC (*2)	2,125	1.73	1508
LATAG (21)	1,062	561	5 b 1	SIKO (MOGETES) (54)	774	٤, ٥	67
LODLOD (227	2,483	1,200	1,274	TALISAY (55)	1,321	453	66
LUMBANG (23)	1,267	635	620	TAMPO (SE)	1 127	, n	56
MABINI (24)	1,217	580	627	TANGO 4 (67)	554	734	źP.
HALAGONLONG (25)	338	414	424	TANGLAY (FA)	1. 177	974	9.0
MALITE (26)	881	431	450	TIPI, (50)	696	26.0	5.2
PARAMOV (27)	3,315	1,500	1,735	T [P 5 (4N 1 At)	777	457	32.
MATAAS NA LUPA (28)	1,189	561	528	11 - 17 11(1 111111111111111111111111111		*. •	

TABLE 1-2. POPULATION BY SEX, MINICIPALITY AND BAPPID: 1970 (continued)

### MAGE CITY 108, 600 53,400 55,420 TALBER PARAM FITS 1.045 65% 730	PROVINCE/MUNICIPALITY AND BARRIO	BOTH SEXES	MÁLE	FEMALE	PROVINCE/MUNICIPALITY AND BARRID	ROTH SEXES	MALE	FEMALE
## NOTICE 1.05							695	770
Part Corp.	BATANCAT CITY	108-868	53.440	55.428	TALAHIB PAYAPA (76)			
### 10 CT 1.1 1.0	ERIATORS CITY	100,	32,		TALUMPOK KANLURAN (77)			
### REFT (3) 1984 554 552 1985 11-15 11-25	BARRIO OF:							
### ### ### ### ### ### ### ### ### ##								
EARLE CHITCH (1) 6.03 335 325 325 326 326 326 327 326	BALACTAS (2)					1.025		
EMBAGE STANLES					NAMA (82)			616
FANDRA EARLUPINI 63 1-010					1207			
### ### ### ### ### ### ### ### ### ##					IGENCIALE	12,169	6.03	6,139
## ## ## ## ## ## ## ## ## ## ## ## ##					11			
BELGON (10) 3007 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,20						202	15 (150
ENGLENCI 107 3-081 1-207								
Birth 13		3,081	1,423					
CAT ICAMTO 1221 230 247 253 26	BUKAL (11)							
CATA RELATION 133 1.329 2.526 2.327	CALICANTO (12)						313	
CENER LEGION 151						324		
CODE LABOX (16) 1711 1878 287 288 CODE LABOX (16) 1711 1878 287 288 229 229 229 229 229 229 229 229 229								
CUIT A 1371								
CALLE CLEFF 109								
THE LAPAY 1991				368				
GE LA PAZ PHLOT IBABA (20) 445 101 726 C LA PAZ PHLOT IBABA (20) 445 101 726 C LA PAZ PLOT IFABA (21) 736 177 363 SAN JACINTO (14) 239 133 155 C DIMENTAY (23) 429 216 213 SAN TROUMPO (13) 207 4 113 DIMENTAY (23) 1,136 546 550 SAN TROUMPO (13) 207 4 113 DIMENTAY (23) 1,136 546 550 SAN TROUMPO (13) 207 4 113 DIMENTAY (23) 1,136 546 550 SAN TROUMPO (13) 2,233 1,145 1,448 ALCOMER (28) 1,146	EE LA PAZ (19)				PANSIVII (III) easareeeesareeee			
CE LA PAZ PULDT 174AS (21) 343 167 169 169 139 139 155 DORNOLANY (22) 421 421 421 429 169 174 221 421 421 421 421 421 421 421 421 42	DE LA PAZ PULOT IBABA (20)					-		
DONOCLAY (22)	CE LA PAZ PULDT ITAAS (21)							
DIMMTAY (23) 1,136 540 550 1,136 540 550 1,136 540 1,136 540 1,136 540 1,136 540 1,136 540 1,136						207	rs 4	113
Section Table Ta					SANTA CRUZ (BALANGON			
MAI FORE FAME (IRM 125) 76-6 38 376					LAPAGI 2/ (167			144
RECORD 18 18 18 18 18 18 18 1	EULDU LABAK (20) ***********							
Liphan (22)	MAT TOUR STI ANGAN (27)			376	SUBIC (18)	2,913	16-27	16435
RUNITAMS 18AGA (30) 374 11 1735 2906 RUNITAMS 18AGA (30) 374 11 1735 2906 RUNITAMS 18AGA (30) 376 1445 1602 RUNITAMS 18AGA (31) 1,595 144 15 1602 LIFAC (21) 395 163 1795 LIFAC (21) 396 144 431 LIFAC (21) 395 163 1795 RAHABORT (23) 377 185 192 CONCORCIA (21) 395 163 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 163 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 163 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 163 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 164 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 164 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 164 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 164 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 1795 RAHABORT (36) 502 249 254 CONCORCIA (21) 395 1795 RAHABORT (37) 11 256 752 678 RAHABORT (37) 11 256 752 678 RAHABORT (37) 11 256 752 678 RAHABORT (37) 19 573 169 19 19 19 19 19 19 19 19 19 19 19 19 19			963	989		12 822	6.435	6.387
RUMINTAMO I RAMA (30) \$1,781 1,792 2,902 \$1,401 1,201 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102 1,201 1,201 1,201 \$1,102	KIMBA (29)				AL ITAGIAG	174055	D # 433	0.50
RIMINTANG TLAYA (33) 1,894 1,825 1,865	KUNINTANG IBABA (30)				BARRETO OF			
LIFON-PON 1331						802	495	
LIPON-PON 1333						355		
RAHABERT CARANG (155)								
RANGEMENT (1978) 502 249 253 RAMAREM (1978) 507 249 253 RAMAREM (1978) 507 251 252 RAMAREM (1978) 507 251 252 RAMAREM (1978) 507 185 192 RAMAREM (1978) 507 185 193 RAMAREM (1978) 507 185 185 192 RAMAREM (1978) 507 185 185 192 RAMAREM (1978) 507 185 185 192 RAMAREM (1978) 507 185 185 193 RAMAREM (1978) 507 185 185 185 192 RAMAREM (1978) 507 185 185 185 193 RAMAREM (1978) 507 185 185 185 193 RAMAREM (1978) 507 185 185 185 185 185 185 185 185 185 185								
RANACOT EAST (371) 476 232 244 CONTNOOR MEST (6) 434 226 208 MARCOT EAST (371) 339 251 268 MUL MAIN (17) 1,256 72 674 MAI EAVE (391) 377 165 192 MUL MAIN (10) 1,218 561 628 MUL MAIN (10) 321 1,218 72 72 72 72 72 72 72 7					COMINADOR EAST (5)	490		
### ### ### ### ### ### ### ### ### ##								
MALTRAYD (19) 377 185 192 MUZDN 1-0 (8) 1,189 301 468 ABACAN (11) 753 309 384 MUZDN 1-0 (9) 900 458 MALTRAY (14) 527 258 269 PINAGRURUSAN (10) 52 37 234 259 ACCIDENT (14) 527 258 269 PINAGRURUSAN (10) 52 37 234 259 ACCIDENT (14) 527 314 POLELATION (14) 2,255 1,170 1,125 PAIGE (14) 1,145								
### Fig. 1				192			_	
RATUCL AP (41) 527 258 269 PINAGKUNUAN (10) 385 102 193 PATOCO (42) 664 327 314 PINC-AS (11) 385 102 193 PATOCO (42) 664 327 314 PINC-AS (11) 385 102 193 PATOCO (42) 664 317 PINCAS (11) 326 1255 1,270 1235 1,270 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1235 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270		-	369	384				
## ATOCO (42)	MARIES AP (411		258	269	PINAGKURUSAN (10)			
PAGE LATAM (43) 671 324 326 PAHARAMG KANLURM (447) 501 241 252 PAHARAMG KANLURM (447) 513 261 252 PAHARAMG SALAMGAN (45) 513 261 252 PALLOCAN SALAMGAN (45) 513 261 252 PALLOCAN SALAMGAN (47) 684 501 383 PILMANCAN (581 1, 1917 684 692 PILMANCAN (581 1, 1917 561 686 697 SAMPAGA (52) 1, 1903 526 SAN ACAPTRO (51) 1, 1915 697 VERDE (55) 1, 1915 697 VERDE (55) 1, 1915 697 SAN ACAPTRO (51) 1, 1915 697 VERDE (55) 1, 1915 697 SAN ACAPTRO (51) 1, 1915 697 VERDE (55) 1, 1915 697 SAN ARABETRIN STLANGAN ISLA VERDE (56) 1, 1915 697 VERDE (56) 1, 1915 701 689 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4712 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4711 711 760 SAN ANTONIO ISLA VEDDE (50) 1, 4712 711	MATOCO (42)	641						
PAHARMIG STAINGRAM (44) 501 251 252 SAN JCSE (M_ITAGTAG) (14) 1,312 657 655 PALLUCAM (ARALURAM 146) 1,144 553 551 770 267 303 PALLUCAM STAINGRAM 147) 684 301 383 FINANCIAM (48) 1,377 684 693 PINANUCAM (58) 1,377 684 693 PINANUCAM (58) 438 270 218 270 270 270 270 270 270 270 270 270 270	PAGKILATAN (43)							
PANARMIC STLANGAN (45) 1,134 555 551 760 84 301 383 PALLOGAN KANLINAN 1461 1,144 555 551 760 84 301 383 PALLOGAN STLANGAN (47) 684 301 383 PALLOGAN STLANGAN (47) 684 301 383 PANARMICAN (1808 (49) 696 402 294 888 70 218 PINANUCAN (1808 (49) 696 402 218 PINANUCAN (1808 (49) 697 526 567 567 567 567 567 567 567 567 567 56					SAN JOSE (M. ITAGTAG) (14)			655
PALLOCAM STLANGAM 1457)	PAHARANG STLANGAN (45)						767	
PINAMUCAN (86) (49) 666 402 294 PINAMUCAN (86) (49) 438 270 218 POBLACION (51) 17,150 8,263 8,887 SANPAGA (52) 10,903 526 567 SAN AGAPITO (51) 1,355 696 697 SAN AGAPITO (51) 1,351 1,355 696 697 SAN AGRITHA (51) 1,351 1,355 696 697 SAN ARRIES (54) 1,355 696 697 SAN ARRIES (54) 1,351 1,351 697 674 SAN ARRIES (55) 7,17 876 SAN ARRIES (55) 7,17 876 SAN ARRIES (55) 1,471 711 760 CAPPONCO (7) 668 302 346 SAN ISUBO (58) 1,595 717 878 SAN ARRIES (59) 1,471 711 760 CAPPONCO (7) 668 302 346 SAN JOSE (59) 914 449 465 SAN JOSE (59) 914 449 465 SAN HIGUEL (60) 7,23 367 356 SAN HIGUEL (60) 7,23 367 356 SAN RIGUEL (60) 7,23 367 356 SANTA QLARA (52) 5,218 3,024 3,194 SANTA QLARA (53) 1,474 500 674 SANTA RITA RARKADA (64) 4,001 2,022 2,069 SANTA RITA KARSADA (64) 4,001 2,022 2,069 SANTA RITA KARSADA (64) 4,001 2,022 2,069 SANTO RING (65) 1,551 203 778 LANGARGAN (17) 391 212 169 SINCO SUPPLAN (71) 513 262 251 SANTA GLARA (60) 7,028 513 515 SANTA RITA KARSADA (64) 4,001 2,022 2,069 SINCO SUPPLAN (17) 513 262 251 SANTA RITA KARSADA (64) 4,001 2,022 2,069 SINCO SUPPLAN (17) 513 262 251 SANTA RITA KARSADA (64) 4,001 2,022 2,069 SINCO SUPPLAN (17) 513 262 251 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (67) 515 422 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (66) 7,028 513 515 SANTA RITA KARSADA (67) 7,029 529 500 SOBO-SOBO KARSADA (77) 515 422 TREARCAD AMBULONG (72) 7,029 529 500 SOBO-SOBO KARSADA (77) 515 422 TREARCAD AMBULONG (72) 7,029 529 500 TREARCAD AMBULONG (72) 7,029 529 500 TREARCAD AMBULONG (72) 7,029 529 500						309	166	143
PIRAMUCAN 1888a (49) .								
PINABLICAN SILANGAN (50)	PIRAMULAN 1983 Augustan and anne							
POR ACION 1511 17,150 8,263 8,887 SAMPAGA (52) 1 1,003 526 567 SAM AGAPITO ISLA VEDDE (53) 1,355 698 VERDE (54) 1 1,191 561 630 VERDE (54) 1 1,191 561 630 VERDE (55) 1 1,321 547 674 VERDE (55) 1 1,321 547 674 VERDE (55) 1 1,471 711 760 SAM ANDRES ISLA VERDE (56) 714 369 345 SAM ANDRES ISLA VERDE (57) 1,471 711 760 SAM ISIDRO (58) 1,595 717 878 SAM ISIDRO (58) 1,595 717 878 SAM HIGUEL (60) 914 449 465 SAM TATA RITA RARSADA (63) 1,474 800 674 SAMTA RITA RARSADA (63) 1,474 800 674 SAMTA RITA RARSADA (64) 4,001 2,002 2,069 SAMTO OTHINGO (55) 1,591 1,591 293 778 SAMTO OTHINGO (56) 1,591 213 305 SAMTO OTHINGO (57) 1,591 226 SIPO-SOPP (18 AR (50) 833 301 302 SIPO-SOPP (18 AR (50) 833 301 302 SIPO-SOPP (18 AR (50) 833 301 302 SIPO-SOPP (18 AR (50) 833 302 SIPO-SOPP (18 AR (50) 833 303 302 SIRO-SOPP (18 AR (5			270	218	BALAYAN	33,198	16.660	16,538
SAMPAGA 1523		17,150	8,263		11			
SAN AGUSTIN KANLUPAN ISLA VERDE (554) SAN AGUSTIN KANLUPAN ISLA VERDE (564) SAN AGUSTIN SILANGAN ISLA VERDE (555) SAN AGUSTIN SILANGAN ISLA VERDE (556) SAN AGUSTIN SILANGAN ISLA VERDE (556) SAN AGUSTIN SILANGAN ISLA VERDE (557) SAN ARURES ISLA VERDE (566) TILA 369 345 CALACAN (3) CALACIAN (4) CALACIAN (3) CALACIAN (3) CALACIAN (3) CALACIAN (3) CALACIAN (3) CALACIAN (4) CALACIAN (4) CALACIAN (4) CALACIAN (4) CALACIAN (3) CALACIAN (4) CALACIAN (5) CALACI	SAMPAGA (52)					400	344	276
SAN AGUSTIN KAMELIPAM ISLA VERDE (56) SAN AGUSTIN SILANGAN ISLA VERDE (55) ANA AGUSTIN SILANGAN ISLA LACACAN (33) CALACLAN (27) CALYALA (4) CAPURA (5) CAYBUNGA (6) CAUCHA (6) CAYBUNGA (6) CAUCHA (6) CAUCHA (6) CAUCHA (6) CAUCHA (6) CAYBUNGA (6) CAUCHA (6) CAUCHA (6) CAUCHA (6) CALACA (6	SAN AGAPITO ISLA VEPDE (53)	1,355	698	651	EACLARAN (1)			
SAN AGUST IN SILANGAN ISLA VERDE (55)	SAN AGUSTIN KANLURAN ISLA	1		430	CALAN IZI ***************			529
\$ AN AGUSTIN SILANGAN ISLA VERDE (55) \$ AN ANDRES ISLA VERGE (56) \$ 714 369 345 \$ SAN ANDRES ISLA VERGE (56) \$ 714 369 345 \$ SAN ANDRES ISLA VERGE (57) \$ 1,471 711 760 \$ CAYBUNGA (6) 547 275 \$ 272 \$ 5AN ANTONIO ISLA VERGE (57) \$ 1,471 711 760 \$ CAYPONCO (7) 668 302 346 \$ 5AN ISIDRO (58) \$ 1,595 717 878 \$ CALIG (8) 1 1 296 628 688 \$ 5AN JOSE (59) \$ 5AN HIGUEL (60) 914 449 465 \$ 5AN HIGUEL (60) 914 449 465 \$ 5AN PEDRO (61) 572 443 \$ 420 \$ 5AN TA RITA APLAYA (63) 1,474 400 674 \$ 5ANTA RITA APLAYA (63) 1,474 400 674 \$ 5ANTA RITA APLAYA (63) 449 2,022 2,069 \$ SANTA RITA KARSADA (64) 4,091 2,022 2,069 \$ GUMAMELA (14) 1,085 543 \$ 543 \$ 542 \$ 5ANTO OUNTINGO (65) 1,581 203 778 \$ LANGANG (17) 391 212 169 \$ SURCING (667) 1,581 203 778 \$ LANGANG (17) 391 212 169 \$ SURCING (68) 1,028 303 302 \$ SURCING (68) 1,028 303 302 \$ SURCING (68) 1,029 529 500 \$ SURCING (68) 1,029 529 500 \$ SURCING (67) 1,029 52	VERDE (54)	1,141	201	030				314
SAN ANDRES ISLA VERDE (56) 714 369 345 CAYBUNGA (6) 648 302 346 58N ISIDRO (58) 619 311 308 CAYPONCO (7) 648 302 346 58N ISIDRO (58) 619 311 308 CALIG (8) 789 387 402 58N HIGUEL (60) 914 449 465 DILAD (10) 872 443 429 58N PEDRO (611 723 367 356 CHATRAN (11) 657 340 317 58NTA RITA APLAYA (63) 6,218 3,024 3,194 58NTA RITA APLAYA (63) 6,218 3,024 3,194 58NTA RITA APLAYA (63) 6,218 3,024 3,194 58NTO DIHINGO (65) 540 290 260 58NTA RITA KARSADA (64) 400 202 2,069 58NTO DIHINGO (65) 1008 513 219 195 146 1508 513 189 184 185 185 185 185 185 185 185 185 185 185		1, 121	547	674	EANTA (5)			370
SAN ANTONIO ISLA VEPDE (57)	VERUE 1997	714			CAYBUNGA (6)			272
SAN ISIDRO (58) 1,595 717 878 CALIG (8) 1,296 679 387 402 SAN JOSE (59) 619 311 308 CAO (9) 789 387 402 SAN HIGUEL (60) 723 367 356 CLHATAN (10) 657 340 317 SANTA CLARA (62) 6218 3,024 3,194 DURUNGAN (12) 498 241 257 SANTA CLARA (62) 6218 3,024 3,194 DURUNGAN (12) 540 240 250 260 SANTA RITA APLAYA (63) 4,091 2,022 2,069 GUNAMELA (14) 1,085 543 542 SANTO OTHINGO (65) 413 219 105 LAGNAS (15) 373 189 184 SANTO NINO (66) 1,581 2.03 778 LAGNAS (15) 373 189 184 SANTO NINO (66) 1,581 2.03 778 LANATAN (16) 629 315 314 SIRLING (67) 383 373 458 LUCEAN-PTOK (18) 424 215 200 SURO-SOPO IBABA (69) 833 373 458 LUCEAN-PTOK (18) 501 259 242 SORO-SOPO IBABA (60) 605 303 302 MAGABE (20) 1,029 529 500 SORO-SORO KARSADA (17) 513 262 251 MALALAY (21) 432 223 209 TABANGAO ANBULONG (72) 498 768 730 TABANGAO DAO (74) 1,013 403 520	SAN ANTONIO ICIA VENUE 1201 ****			760				
SAN JOSE (597	SAM ISTRO (58)				CALIG (8)			
SAN NIGUEL (60)					CAC (91 ****			
T23 367 306 307								
SANTA RITA APLAYA (631	SAN PEDRO (611							257
SANTA RITA API AVA (63)								260
SANTA RITA KARSADA (64) 4,901 2,022 100								542
SANTO UNINGO (65) 1,028 513 515 LANATAN (16)								184
SARTO NANO (17) 1,581 23 778 LANGAÑGAN (17) 391 212 169 SIMLING (67) 477 226 251 LUCEAN-PIOK (18) 424 215 200 SIRANGLUPA (68) 838 373 458 LUCEAN-PIOK (18) 501 259 242 SORG-SORO 18AYA (70) 505 303 302 MAGABE (20) 1,029 529 500 SORO-SORO KARSADA (17) 513 262 251 MALALAY (21) 432 223 209 YABANGAO AMBULONG (72) 507 515 462 MUNTING TUBIG (22) 518 246 272 TABANGAO APLAYA (73) 1,498 768 730 TABANGAO DAO (74) 1,013 403 520								314
SIRANGLUPA (681	SANTO MINU TOO! **************					391		169
SORO-SOPC 18A8A (69)	STRANGUPA (681			251				
SORG-SDPO ILAYA (70) 505 303 302 MAGABE (20) 432 223 209 5080-5080 KARSADA (71) 513 262 251 MALALAY (21) 518 246 272 TABANGAD AMBULONG (72) 515 482 MUNTING TUBIG (22) 518 246 272 TABANGAO APLAYA (73) 518 1,498 768 730 TABANGAO DAO (74) 1,013 403 520								
SORO-SORO KARSADA (71) 513 262 251 MALALAY (21)		605						
TABANGAO AMBULONG (72)	SORO-SORO KARSADA (71)	513			MALALAY (21)			272
TABANGAD QAD (74)	TABANGAD AMBULONG (72)	997			MUNTING TUBIG (ZZ) *********	718	2 74	
ADMIND UND (17) MARGANA					N			
A COMMITTEE OF THE MACHINE DATE OF A STATE OF THE STATE O	TABANGAD DAG (74)	1,013	7-3	740	,			

^{2/} ENUMERATED IN MOTHER BARRIO BALLANGON.

TARLE 1-2. POPULATION BY SEX, MUNICIPALITY AND BARRID: 1973 (continued)

a district A district TA Care Tark	BOTH			PRINTINGE/MUNICIPALITY	вати		
PROVINCEMENT IC IPALITY			CCMALC	ANE BARRIO	SE XF S	MALE	FEMALE
ANT BARRIO	SE XE S	MALE	FEMALE				
			·	1	71 9	350	369
MANUTAS 1231 AMARIAN AND AND AND AND AND AND AND AND AND A	5∌5	278	257	MADALUNGT (13) **********			373
PALIFERAN (24)	768	385-	383	MAKINA (14)	625	302	
PATURO 1251	748	373	375] MAT [P(M: {15}	694	344	350
POSLACTON (26)	9, 303	4.698	4,605	PANTAY (16)	1,502	† 25	777
	1,084	527	557	PCBLACTON 1171	2.7.0	1,379	1,361
POC 1271				PLTIN: BATO (18)	1.9.9	914	1.074
SAMBAT (28)	762	357	395	PUTTA: KAHOY 1191	1 - 4 - 3	715	728
SAMPAGA (29)	724	345	379		1 3	698	657
SAN JUAN (30)	543	270	273	SALON : (20)	113		
SAN RIRD (31)	1,498	535	562	SAN RAFAEL (MACHINAN) (21)	€ r d	319	343
5447 OL 1327	692	355	337	51NIS AN 122) ************	B ?	435	3/19
	330	195	135	TAKLANG ANAK (23) **********	4 5	242	254
SURDL [73]				TAL 15 17 1241	6.5	322	303
TACTAC (34)	625	300	325	TAMAY: (25)	< .8j	254	334
TMLUDTUD (35)	518	267	251		8 8	422	436
YANGGOY (36)	730	372	358	T [MBA IN {26} ,	8 9	722	4,70
				<u> </u>			
EALAR	36, 862	17,952	18,910	CALATALAS	20.819	10,542	16.347
AMDIAL #44644444444444	701 352	,,		Y			
				BARRIO TE			
BARRIO GE:		617	447	BAGCE C STLANG (1)	. ,8	313	335
ALASAD (1)	955	512	443	EAHA (.)	- 10	387	313
APLAYA (2)	5 ₇ 2 93	2,546	2,737		1, 270	598	4-2
45-15 (3)	1,368	614	754	EALT: AGO (3)		-	
BARONG STLANG (4) += +++++++	225	105	120	[[EALT CC (4) ***********************************	1,1.7	556	561
BAGUILAUA (5) desergantes	728	355	373	BIGA (5) ***********************************	2• ***0	1. BE 9	. D7 1
		558	910	BUCA: 161	19	507	642
BALAYENG (6)	1,468			CAPL SA 17)	- 56	334	322
BOLD (7)	979	469	510		, ñ	319	352
EDLYO (8)	318	155	163	CARR TONAN (8)	50	384	366
CUPANC (SI	1,096	530	596	GULU (9)			300 493
BURUNGAO (10)	650	324	3.26	MUKAr (10)	1,017	524	
GULISAY (11)	548	282	266	LUCS ININ (11)	1, 57	865	892
	1,293	647	646	1078 (12)	33	262	271
INICALL AN (12)				POSE 40 (DN 113)	2, -75	1.427	l, 448
LOGLOE (13)	923	456	467	QLIL FISAN (14)	- 30	455	354
HAGAL ANGGAL ANG (14)	151	75	76		- 38	3(3	125
#ALINDIG (15)	266	156	110	REAL (15)			374
MANALUPANG (14)	550	286	264	SAMPIJNGAN (16)	*30	356	
MANGHINAD (17)	2,703	1,326	1,377	SAN" 8 ANA (17)	l, 96	617	579
	.,	-,,		TAL . BAYOG (1º)	>41	327	310
MANGHINAD PRIMERO 3/ (18) NEW BANGLAYAN (19)	E 7 4	273	24.2	TAL SAY (19)	321	399	422
NEW PANCE AYAN (19)	533	271	262	11	191	455	436
ORENS # 120)	377	187	190	TANAGAN (20) ++++++++++++++++++++++++++++++++++++	771	492	~50
PITUGO (21)	368	192	176				
POBLACION (22)	4, 438	2,130	2.308	CUENC:	14,538	7,182	7,356
	381	194	187	<u>)</u> }			
POOK NG KAPITAN S				8#FF1 ∩F:			
RESPLANDOR 5/	387	198	191	BUN AFAN [1]	968	+18	♦ 50
	285	128	157	CAL 'C 17 (2)	981	461	520
SAMPAGUETA (24)	401	207	194		2 2 53	1,114	1,139
SAN AGUSTIN (25)	522	264	258	Cita (3)			
\$AH ANDRES (26)	2,001	1,034	96 7	DCN JUAN (4)	b98	333	365
SAN CIEGO (27)	407	195	212	EMMANUEL (5)	1.008	502	506
SAN MIGUEL 1281	732	380	352	184840 (6)	1 394	699	705
	572	273	5èè	LAPAC (7)	1 286	653	533
SAN PABLO (29)				PINESKATSAHAN (8)	1.028	529	500
SAN PEDRO (30)	839	422	417	POFLACION (9)	2.923	1,400	1,523
S## RDQUE (31)	976	442	534				1,015
SAN TEODORO (32)	551	324	237	"SAN FELIPE (10) ************************************	2 399	1,094	**012
SAN VICENTE (33)	414	201	213			10.000	
SANTA FE S (34)				I Bear	2: 057	10,036	11,031
SANTA MARTA (35)	956	484	472	! !			
SANTO DOM INGO (36)	341	190	151	BAPR C OF:			
		205	207	54 F (1) ******************	749	348	401
SANTO NINO 5	412			FA: 45 64 (2)	784	399	38.5
SIRALA (37)	1,453	555	788	205 AFAN (3)	410	209	201
				[CA AM IAS (4)	636	294	342
CALAGA ************************	27,780	13,656	14,124			342	473
				CATANCALA (5)	815		
BARRIC OF:				CO. !AT (6)	852	410	442
BAGONTUBIG (1)	911	427	484	CATAPAN (7)	421	202	210
EAKLAS (2)	412	197	215	LAPU~LAPU (8)	607	262	345
				LUCSONIN 191	708	341	367
CAHIL (3)	1,132	560	562	MAFALOR (10)	530	223	310
CALANTAS (4)	760	397	373	11	836	354	473
CALUANGAN (5)	600	28.9	311	MALAININ (II)			
CAMATSIL ISHAN (CAMACHI-				MATALA (12)	1049	493	556
LISAN (6)	1,563	658	905	*LNTING-TUBIG (13)	769	368	40.1
CORAL (CORAL NT BACALT (7)	1,494	757	737	PALINEAN (14) ***********	837	379	45~
				9456AO (15)	91 0	450	45 J
EACANLO (8)	2,328	1.277	1,051	PANGHAYAAN (16)	301	135	166
DILA (9)	550	248	302	PEHLACION (17)	, 223	1,073	1.15)
LUMBANG CALSADA (10)	840	404	436	CLIFO (18)	453	749	204
LUMBANG NA BATA (11)	1+104	528	576			365	377
LUMBANG NA MATANDA (12)	1,031	503	520	SAPANG (19)	769		
				11 Sal ABAN (20)	,271	620	651
I							

^{3/} ENUMERATED IN MOTHER BARRIO MANGHINAO.

National Census and Matistics Office

^{4/} INADVERTENTALY INCLUDED TO THE MUNICIPALITY OF SAN PASCUAL.

^{5/} RMINERATED IN MOTHER BARRED SAN ANDRES.

TABLE 1-2. POPUMATION BY SEY MUNICIPALITY AND BARRIO: 1970 (continued)

PREVINCE/MUNICIPALITY AND BARRID	ROTH SEXES	MALF	FEMALE	PRCYING E/MUNIC IP AL ITY AND BAPRIO	BOTH SEXES	MALE	LEMALE
SAN AGUSTIN (21)	387	451	43£	PC "LACION (12)	5.039	2,405	2,634
SANDALAN_(22)	533	273	260	PPENZA (13)	1,566	775	791
SANTO NIÑO (23)	1.372	546	526	PUTINGKAPOY (14)	916	445	473
TALAIBUN (24)	1,536 1,109	691 525	P 55 584	SAN DIEGO (15)	1,406	714	602
				LOBO	10,376	9,403	9,971
LAUREL	13,137	6,573	6+564	AAROTO OF:			
BARRID OF:	7.1	2.1		APAC (1)	1,243	594 594	649 580
AS-IS (1) ***********************************	741 2,145	366 1,044	375 1,101	EALIB#GD (3)	1,121	591	530
BERINAYAN (3)	666	335	231	EANALC (4)	1,057	544	51
BUEAAN (4)	1,465	725	74.1	ETGA (5)	5-9	3 35	324
BUS0-BUS0 (5)	839	433	400	SIGNAY (E)	516	257	263
CULDE (6)	615	318	287	(ALD (7)	442	214	224
J. LEVISTE (7)	421	216	205	CALUMPIT (8)	483 907	251 430	23° 46°
POBLACION (9)	612 1,685	3∪2 811	31 / P74	JAY9ANCA (10)	1.105	5.7	548
SAN GABRIEL (10)	1,976	1,002	274	LAGACLARIN (11)	721	313	338
SAN GREGORIO (11)	1,235	645	550	MARILOE MA RUMEDK (12)	935	444	491
TICUP (12)	737	376	361	MALAPRIGO (13) ******** *****	892	442	450
				MALALIM NA CANDO (14)	211	111	100
LEMERY	32,337	15,749	16,5F8 [[MALEPAL NA PARANG (11)	522	249 321	273
BARPIN OF:			i	MASACUITSIT (16)	703 968	46	3 7 2 50?
ANAK DAGAT (1)	743	354	389	NAGTOCTOC (18)	452	213	233
APUMAHAN (2)	906	440	466	OLD-OLD (19)	720	243	477
AYAD- IYAD (3)	1,039	489	550	PINAGHAWANAN (20)	325	₹ `\	255
BAGONG POOK (4)	397	204	103	POBLACICA (21)	1,511	703	808
BAGONG SIKAT (5)	401	163	202	SAN MIGHEL (22)	508	259	250
BUCAL (7)	266 783	152 38ა	114 403	SAWANG (23)	770 925	367 497	403 438
CAHILAN [(8)	1,129	534	595	TAYUMAN (25)	499	251	241
CAYAPIN (0)	884	425	450				
(ITA (10)	409	202	206	MARINI	12,522	0,393	10,139
GUFG0 (11)	351	441	410				
MAHAYAHAY ([2]	620	309	311 1	BARRIO CF: ANILAO (1)	1,016	492	534
MAIRSING DAHILIG (13) MALIGAYA (14)	692 504	363 254	37° 250 .,	ANTEAD EAST (2)	730	944 244	361
HALINIS (15)	629	298	331	PACAL ANGIT (3)	g)4.	375	405
MASAL IST (16)	489	209	285	PULACAN (4)	44()	194	256
MATRAS NA RAYAN (17)	1,007	503	504	ESTRELLA (5)	3 91	133	205
MATINGAIM I (18)	1,660	795	RES.	GASANG (6)	954	430	499
MATINGAIN II 6/ (19)			H	LAUPEL (7)	779	377	402
MAYASANG [20]	835	412	4-3	MAINACA (9)	53R 553	714 203	264
PALANAS (22)	625 449	321 23 7	304 241	ALIMATOC (10)	1.083	E 34	360 562
PAYAPA IBABA (23)	627	323	304	NAG-18A (11)	1,177	ج ۾ ج	615
PAYAPA ILAYA 1241	1,574	£43	e c t	POBLACION (12)	501	238	265
POBLACION (25)	5,076	2,304	2,792	PULANG LUPA (13)	41 5	1 =)	221
PIZAL 126)	338	149	169	PULCNG ANAHAD (14)	5 9 ()	331	347
SAMBAL IRABA (27)	2, 293	1,136	1,157	PULONG RAI TRAGUHAN (15) FULONG NIDGAN (16)	349 1,203	17 0 530	170 623
SAMBAL ILAYA 1/ (2P) SAN ISIDRO IBABA IWALANG				SASUING (17)	1,203	580	628
BALAH180) (29)	1,448	713	7 25	SAMPAGUITA (18)	6 U.2	265	337
SAN ISIDRO ITAAS 2/ (30)	-,			SAN FRANCISCO (19)	52.2	267	325
SINISIAN (31)	1, 422	750	563	SAN JOSE (70)	451	234	217
TALAGA (32)	993	468	515	SAN JUAN (21) ******* ******	5.9.5	295	290
TUBIGAN (33)	386	214	172	SAN TEQUIED (22)	76 l 353	390	371
TUBUAN (34)	529 1,138	265 590	264 598	SANTO YINO (24)	229	150 102	193 127
WAWA ILAYA (36)	1,016	404	5 22	SULO 155)	1,495	713	772
				TALAGA (26)	580	275	305
AAF.	2Jy 6 24	10,264	10+360	TALAGA FAST (27)	929	453	476
APP TO OF:				MALVAR	14,169	6,892	7+277
BAGCNG POOK (1)	992 1- 261	479 630	413	BAFFIO OF:			
EINURUS AN (31	1, 261 2, 049	1,030,	1,010	BASCHE PORK (1)	498	,17	257
BUNGAFAN (4)	934	483	451	EILUGAD (SAN ISIDPO		•	
	777	350	357	WESTERN) 9/ (2)			
CI'MPA (5)	7730	353	376	EUL HAN (3)	408	171	287
HUMAY INGAN (6)	-						192
HUMAYINGAN (6)	1.40?	7 27	674	(ALEJEN (4)	407	715	
HUMAYINGAN (6)	1,43? 741	377	256	LUTA CEL NORTE (5)	2,272	1,137	1,135
HUMAYINGAN (6)	1.40?			LUTA CEL NOPTE (5) LUTA CEL SUF 10 (6) POBLACION (7)			

^{6/} ENUMERATED IN BARRIC MATINGATH I.

^{7/} BNUMBRATED IN BARRIO SAMBAL IBABA.

^{8/} ENUMERATED IN BARRIO SAN ISIDEC IBABA (WALANG BALARIBO).

^{9/} RECOGNATED IN BARRIO SAM INIDEO MASTEUM.

^{10/} ENUMERATED IN BARRIO LUTA HEL NORTE.

TABLE 1-2. POPULATION BY SEX, MUNICIPALITY AND BAPRIO: 1970 (continued)

NINCE/MUNICIPALITY AND BARRIO	BOTH SEXES	MALE	FEMALE	PAGY INC E/MUNIC IPALITY ANE BARRIO	BOTH SEXES	MALE	FEMALE
AN FERNANCE (9)	1,421	684	737	SAN MIGUEL (16)	1,105	568	537
AN ISTORO EASTERN (10)	1,025	515	510	TAMAK (17)	226	118	108
AN JUAN (11)	974 458	411	463	TANGOR (18)	732	363	369
AN PEDRO I (EASTERN) (12) AN PEDRO 11 (WESTERN) (13)	432	217 220	241 212	FO ARIO	42,704	20,920	21,784
AN PIQQUINTO (14)	1,235	621	614	70,70	455104	207720	229,54
MT 1A90 (15)	1,605	788	817	BARRIG OF:			
				SLUPAY (1) ************	1,638	784	854
MASHAKAHDY	9, 685	4,860	5,025	INTIPOLO (Z)	428	239	189
				MAGENGPOOK (3)	1,762	869	893
10 OF:		201	24.2	- ALIBAGO (4):	703	320	383
YORSOR (I)	543	281	262	PAYAWANG (5)	642 1,047	336 528	306 519
BUYAN 12)	2 92 71 9	157 358	135 361	tayeayin (6)	1,379	658	fzi
MALAGLAGAN (4)	949	462	487	CAHIGAM (8)	1,079	439	640
08 (5)	377	192	185	(ALANTAS (9)	829	400	429
MANG-LIPA 16)	841	410	431	COLONGAN (10)	773	393	380
MGAHAN (7)	300	162	138	ITLUGAN (11) *************	1,556	608	85e
ANGKAAN EBI	1.050	505	545	LUMBANGAN (12)	561	292	269
MLACION (9)	3,633	1,750	1.863	MAALAS-AS (13)	819	406	413
AN SEBASTIAN (1D)	379	184	105	MARATO (14)	915	438	477
ANTOL (11)	495	246 152	249	MARUNEA (15) esessessesses	845 513	438 246	407 267
PA (12)	307	153	154	MACALAMCAM-A (16)	887	436	451
U68U	46, 849	23,302	23,547	MALAYA (18)	598	307	291
·	, , u + ,		,1	MA* (LAG (19)	892	447	445
R10 OF:	•			MASAYA (20)	797	414	383
GA (1)	1,122	562	560	MATAMIS (21)	453	229	224
ALAYTIGUT (2)	470	234	236	MAVALOR (22)	642	309	333
ANILAD (3)	1,585	*12	773	MAYURO 1231	970	,466	504
ILARAN (4)	2.133	1,049	1,084	NAMUCO (24)	,239 ,014	576 498	663 516
ICANA (5)	1,254 854	612 422	642 432	NATI: (26)	821	436	385
MOUCAN (6)	839	416	423	NATE (27)	704	347	357
ALAYO (8)	844	437	407	PALSKIPAK (28)	509	252	257
AT ANEAAN (9)	589	290	309	PINAGSIBAAN (29)	. 271	655	616
YLAHAY (10)	2,287	1,117	1.170	POM ACION 130)	4.040	1.967	2,073
YPILAG (11)	732	358	374	PUTINGKAHOY 1317 A	2,242	1,138	1,104
GUNAN (12)	831	397	434	QU'1 18 (32)	898	435	453
YAP (13)	586	311	275	SALAN (33)	1,001	500	501
TAG (14)	744	366	378	SAN CAPLOS (34)	1.656	830	826
00 (15)	2.074	1,031	1,043	SAN IGNACIO (35)	764	327	437
JMBANGAN {16}	3,811 659	1,841 334	1,970 324	SAN POQUE (36)	1 140 1 178	511 591	629 587
TAAS NA PULP 1181	1.068	575	493	T1>HUGAN (38)	363	437	426
WGAT (19)	540	28 2	258	T1901MAN (39)	978	497	481
NT ING INDANG (20)	917	448	469	TUEAHAN (40)	653	332	321
IT IPUAN (21)	591	284	307	TUL'15 (41)	1.015	499	516
MTALAN 1221	1,075	531	544	(
APAYA (23)	679	363	316	SAN J'SE	24, 450	11.856	12, 594
28LACION (24)	11,213	5,467	5,746	(paper: of-			
STAT 125)	680 990	333 47J	347 520	BARFT' OF:	315	151	154
PARO (26)	945	487	458	AYA (2) accessage unconcess	1.199	590	609
MALIM (28)	1,722	896	826	BAGNING POOK (3)	413	217	194
(00 129)	944	462	462	PALACTAS IN (4)	1,586	789	797
WA (301	4, 072	2,125	1,947	BANAYBANAY 1.0 (5)	1, +82	714	768
				PANAYBANAY 2.0 (6)	1, 331	508	523
RE GARCIA	15,498	7,639	7:859	81GAIN 1.0 (7)	₹65 100	510	455
70 051				PIGAIN 2.0 (8)	130 1, voi	418 977	462 424
NO OF: WABA (1)	945	499	446	CALANSAYAN (9)	1, 401	637	738
MAYBANAY (2)	484	236	248	GALAMAY-AMM (11)	3, 30	697	733
#1 (3)	1,150	573	580	LALAYAT (12)	- 38	414	194
KAL (4)	1.082	512	570	LAPO. APO 1.0 (13)	-34	379	455
STILLO (5)	729	306	423	L AFOR APO 2.0 (14)	1, 143	495	548
MONGAN (6)	713	352	361	LUMI. (15)	'18	370	408
NGGAS (7)	396	193	203	NATUNUAN (16)	669	303	365
MEAT-EAST (8)	443	216	227	PALANCA (17)	719	366	373
WGAT-WEST 19)	734	350 541	384 ***	PINAGTUNGUEAN (181	1,316	624	69 <i>2</i> 757
MSOL (10)	1 0 150 853	551 447	589 406	POBLACTON (19)	1,436 417	549 239	757 228
MYAPA (11)	2, 948	1,058	940	SALAFAN (21)	719	361	378
USLOQUILO-NORTH (13)	838	412	486	TAMPCY MOHON (22)	5+3	264	279
		361	409	ll			
\$ 11:09 0110-500TH (14)	770	301	70:	17			

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BATANGAS

TABLE 1-2. POPULATION BY SEX, MENT (PALITY AND BARPIO: 1970 (continued)

ROVINCE/MUNICIPALITY ANE BARRIO	ADTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY ANT BARRIO	BOTH SE XE S	MALE	FEMAL
TAYSAN (23) ************************************	2,052 430	934 238	1,118	TALT98 (22)	540 515 343	254 752 174	21 24 10
AN JUAN	47.131	23,130	23,971	TUNGGAL (25)	254	32	1:
ARP IO OF:	1 050	E 1/2	545	SAN NICOLAS	8,742	4,213	4,5
ABUNG (1)	1,058 1,017	513 512	505	BARRIO OF:			
BALAGEAG (2)	900	428	472	ABFEC (1) ***********************************	396	01	Le
	781	365	416	BALITE (2)	715	68	3 4
EATAAN (4)	1,808	688	920	EALUK BALUK (31	325	. 6 3	10
BULSA (6)	879	464	435	BANCERD (4)	1.145	51	ć.
CALICANTE (7)	978	452	526	BANGIN (5)	515	47	2
CALITCAL IT (8)	2,298	1,081	1,217	CALANGAY (6)	920	~90	4
CALUBCIB 1.0 (9)	1,375	459	716	HIPIT (7)	408 979	100	2
CALUBCUB 2.0 (10)	1,491	719	772	MAABUC (8)	261	.21	ì
CATHON (11)	505	248	257	MUNLAW IN (9)	170	70	,
COLOCONTO (12)	584	297	287	PANSIPIT (10)	1,429	567	ρ
ESCLIBANO (13)	1,020	516	504	POBLACION (11) **********************************	1,055	510	
HUGOM (14)	298	154	144	TAGDETCD (13)	729	114	1
IMELCA (15)	692 773	358 386	334 384	TALANG (14)	195	9.7	ì
JANAD-JANAD (16)	773 2.024	1,039	985	INCHIG CATA SASSESSESSESSESSESSESSESSESSESSESSESSESS			
LAIYA APLAYA (17)	1,319	934	885	SANTA TERESITA	9, 336	4,504	4,-
LIBATO (19)	2,016	907	1,019	= and the second of the second			
LIPAHAN (20)	1,752	683	869	BAPRIO OF:			
MARKENERA (57) TOTAL STATEMENT	809	404	404	BIHIS 117 **********************************	426	201	
MARAYQUIT (22)	1.697	832	865	BUROL (2)	231	101	
MUZON (23)	741	363	378	CALAYAAN (3)	832	394	
NAGSAULAY (24)	1:003	537	496	CALUMALA (4)	704	341	
PALAHANAN 1.0 [25]	441	218	223	CUTANE CAWAYAN (5)	835	41 %	
PALAHANAN 2-0 1261	1,273	632	671	[RUKAN [6]	397	16.	
PALINGONAK (27)	663	319	345	PACIFICO (7)	698	749 604	1
PINAGEAYANAN (281	669	335	334	POBLACION (SAMBAT) (8)	1,241	557	
POBLACIOM (29)	3,057	1,394	1,663	\$AIMSIM (9)	1,262 588	293	
POCTOL 1301	1,189	609	580	SAMPA (10)	871	41)3	
PULANCHATO (31)	1,033	516	517 J	SINIPIAN (11)	796	474	
PUTINGBUFANGIN (32) *********	823	405	418	TAMED TENDER (13)	435	2:2	
QUIPOT (33)	1,411	679	732	(AFCO 124 1131 000000000000000000000000000000000			:
SAMPIRO (34)	1,249	618	631	E WEST TOULS	3) 335	1' 42"	10.
SAPINGAN (35)	1,101	572	529	SANTO TOMAS SALARAMANA	31,735	1 + 76	104
\$100 1.0 (36)	686	335	351	#ARPIO DF:			
\$100 2.0 (37)	494	318 318	263 350	POBLACION (1)	° 612	1,269	l,
TALAHIBAN 1-0 (39)	668 975	⊋. (459	516	SAN AGUSTIN (2)	906	450	
TALAHIBAN 2.0 (40)	483	340	243	SAN ANTONIO (1)	1,522	6 T A	
TICALAN (41)	906	473	433	SAN EARTOLOME (4)	1,477	71.2	
TIPAL (42)	1,646	809	837	SAN FEL IX (5)	1,404	6 ? 9	
TUBOG 11/ (43)	-,			SAN FERNANUM (6)	722	345	
				SAN FRANCISCO (7)	903	445	
N LUIS	15,133	7,451	7,682	SAN ISIDUD NOPTE (8)	578	2 ₹8	
				SAN ISIURO SUR (9)	759	342	
IRR IO OF:				CAN JOAQUIN (10)	1.636	779	
ABIACAG (1)	5 7 2	266	306	SAN JOSE (11)	840	192	
EAGONG TUBIG (2)	562	284	276	SAN JUAN (12)	1,066	519 459	
BALACTAS IN (3)	321	175	146	SAN LUIS (13)	1,016 1,371	459 6 34	
PALITE (4)	428	208	220	SAN MIGUEL (14)	1,611	747	
BANGYU (5) *****************	1, 323	496 456	537 400	SAN PEDRC (16)	1.423	723	
BOBOY (6)	856 546	750 254	297	SAN RAFAEL (17)	1,937	94í	
	794	372	422	SAN FOQUE (18)	1,266	523	
CALUMPANG [8]	801	403	308	SAN VICENTE (19)	2, 295	1,082	` •
CURUNGAC (10)	376	191	195	SANTA ANA (20)	369	100	
LOCLOC (11)	473	234	230	SANTA ANASTACIA (21)	1,803	P75	
LUYA (12)	491	229	263	SANTA CLAFA (22)	1,092	°10	La
MAFABANG PAPANG (13)	3 94	201	193	SANTA CRU7 (23)	1:094	4.0	
MANGGAHAN (14)	387	1 77	190	SANTA ELENA (24)	252	24	
MUZON (15) ************************************	687	5 3 3	354	SANTA MARIA (25)	3 80	n 1	
POBLACION (SAN NICOLAS) (16)	Z, Z26	1,110	1,115	SANTJAGO (26)	721	354	
SAN ANTONIO (17)	283	140	143				
SAN 1310R0 (18)	91.9	454	464	TAPL reversessessessesses	24,907	11, 12	13,
SAN JOSE (19)	415	205	210	0.0010 000			
SAN MARTIN (20)	351	156	185	BARRIG OF:	773	359	
SANTA MONICA (21)	577	276	301	APACAY (1)	772 1•167	434	
				EALISENG (2)	343	165	
				POL 800 (4)	846	490	

11/ ENUMERATED IN MOTHER BARRIO BARDALIE.

TABLE 1-2. PORTHATION BY STR. WINDOFFACTIVE AND RASPID: 1973 (continued)

PRCY INC E/MUN IC TPAL TTY AND MARRITO	3fi∓4 \$EXES	MALF	FEMALE	PROVINCE/MUNIC TRALITY AND BARRIO	BOTH SEIXE S	MALE	FEMALE
BUTCNC (E)	2+ 337	990	1,047	MA-AYABAS [7]	786	383	403
CAWIT (d)	551	193 261	2 00	MAHANADIDEG (S)	777 486	3 3 8 4 7 4	380 407
CAYS 1 CAY 191	2.78	73	135	MA1445 MA I (PA (10) **********	735	374	361
CULTIFAR (11)	437 875	215 422	222 453	PA;-ASA (11)	#43 483	440	407
FALANG - 121	52 4	256	253	FANGRAYAAN (12)	454	252 408	23] 4A(
IRA (13)	979	481	497	PINACBAYAMAN (14)	1.01-	444	520
ILOG (24) ALLANDA IMAMAMO (15)	5/5 7/6	225 134	340 132	17 ACION (15)	96e	363	417
IFIL (10)	376	161	215	A')SICPO (16) ************************************	894 634	433 326	466 30F
LACUITLE (17)	236	465	470	"A- " NIKO (181	830	420	414
LUNTAL 1151	435	783 249	355 354	7]: 4580 (19) ************	71 -	345	374
#AHARAN ; LONINE (20)	6 3 3 7 9 <i>2</i>	353	442	* R Ol **	. 636 ول 1	5,389	5,247
N1064N : 211	169	105	57	PARP ')F:	,	-,,	
PANSOL 1221	407	215	192	CON 1A (1) ***********************************	542	25 2	290
POSE (24)	5 , 756 693	3,6*I	3,005 303	(AFS (2)	404	409	406
SE1841: (25)	, 375	663	712	MACAWAYAN (??) **********************************	542 656	25.7 31.2	28 n 346
TATLONG MAPIA (26)	611	29 B	323	FA1 '- A (5)	991	485	50*
TIERPA ALTA (27)	3 3 9 • 0 3 Z	70) 515	109 513	F!' ' (6)	818	42 •	304
				FO: A([ON (7)	1,526	757	76
ALTSAY	14,321	7,239	7,582	5 AM ("IDRO (9)	g 19 444	47 ? 29 ?	427 157
ACD TO CE.				544 AN (10)	1,052	487	545
ARRIC OF: AYA (1) ***********************************	.,450	1,173	1,277	5 ch + DRO (11) *************	559	30 F	,58
PALANTON (2)	236	119	117	SAN : TFMAS (12)	920 782	46p 39'	454 390
BALAS (3)	590	296	294	T M oF 18 (13)	/82		
BUCh (5)	1 v 029	510 254	510 414	TUY	19,552	9,620	9,936
BULKAN (6)	292	159	134				
CALCCCAN (7)	593	119	274	ACL: (1) ADDITION OF THE STREET	366	28.	286
LEYNES (8)	479	235	244	EAY 6:/D (2)	1,068	54**	521
POBLACION (10)	335 4353	170 1,67J	165 1•683	B∩L -' ' 131	1,308	64~	h61
CHE ING (11)	1326	647	679	Car (-)	746	37" 524	369
SAMPALOC (12)	790	399	391	COL FAMA (5) + + + + + + + + + + + + + + + + + + +	1,169	446	644 439
SAN GUILLEPMS (131	360	165	195	t-)h 41 (7)	1,480	713	769
SAN [5][500 (14)	707 434	99 215	10# 219	**************************************	1,941	977	969
TRANCA (16)	1,001	458	543	MAL HIT (9) AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	569	35é 62é	313 619
TUMAWAY (17)	5 8	343	335	PAL 1480 (11)	1,245 878	423	455
				PCB: # ION (12)	2,266	1,087	1,179
ANAISAN	91.910	30,022	31,888	POT's [13]	1,167	543	624
ARP TO OF:				\$ABANC (14) ************************************	941 609	469 317	472 292
ALTURA (E)	1,378	£35	743	TAU 5 (16)	651	317	334
#MRULONG (2)	2,230	1.175	1,105	TEO' 6 (17) ****************	1, 331	678	653
EAGDNGBAYAN (4)	1,978 1,697	538 705	540 902	TUY W. TUYOM (18)	641	304	337
PALELF (5)	1,221	1,563	1,658	SAN PASSIBAL	19,377	9,388	9,489
PARACEPO (6)	1,430	735	695			7,3	., .,
BILOCOILOG (7)	1,967 2,749	931 1,273	1,036 1,476	BARPIC 'F:	1 192	£1.6	474
BUNGCALCT (C)	1,951	942	1,009	#Lit /# (1) ***********************************	1,172 954	546 491	626 473
CAL = (10)	1.873	931	dóS	TAYA". AN 131	1,339	562	277
DONA JACE BA CAPE TA	2, 936	1,406	1,530	CANGA AYAN (4)	419	208	211
(SANTCL) (12)	296	144	152	DEL PILAR (%)	413 1,076	207 507	306 569
CR. JUAN V. PAGASPAS			ļ.	\$1 17 (7)	1,636	743	893
BALOCEALOC) (13)	1,031	458	573 501	KAIN '4 (8)	480	229	251
GDNZALES (14)	930	43#	501	£&IR:1 (91 **********************************	458 459	214 213	244 246
FICAL GO 12/ (15)	1,192	579	613	MATAS! NA LUPA (11)	896	464	433
JANOPOL CRIENTAL (IT)	1,236	643	593	MATUNIAN NORTH (12)	634	361	21.3
LUYCS (16)	675 1.067	321 519	354 548	NATURE AN SPUTH (13)	604	286	916
MABINI (20)	738	393	345	PALS'HINGIN (14) ************************************	491 387	240 104	251 193
*ALAKING PUT 9 (21)	1, 994	032	1.062	PURL: [ON (SAV PASCUAL) (16)	2,583	1,274	1, 200
MARIA PAZ LAUPFI (22)	917	446	471	SOOK A. BANAL (37)	522	274	24.5
MAUGAT (73)	830 548	407 273	4.23 29.5	PER NO KAPITAN 14/ (18)			
NATATAS (25)	1,249	621	628	SAME 17 (20)	1,111	605	506
FANTAY (25)	1,563	816	847	SAM INTENIO (21)	2,005	o32	1,073
PANTAY N/ 83T ! (27) ********	840	390	460	SAN MAFEANO (22)	1,105	444	661
POBLACION (28)	1,536 755	5,602 372	5,934 383	SAN MATEC (BALISONG) (23) SANTA MLENA (24)	297 336	145 157	152 179
SAMEAT (30)	1,417	703	714	SANT - LENA (24) SANT - INT 16/ (25)	2 10	17/	114
SANTOP (31)	490	726	754				
SOUTE ALTURA 13/ (221				BALETE	7.134	3,579	3,556
SUPLANG (34) ************************************	1,266 496	601 272	665 214	自身保守の つまり			
TAL 4CA (35)	1,467	655	812	ALANI 7. AN 17/ (1)			
TIN(10 IK (36'	1,877	866	1,011	ALANITAN 17/ (1) CALANIT 17/ (2)		_	
TPAPICHE (37) ************************************	Z+128	1,396	1,032	[[[13]	1,591	71P	873
ULANCE (33)	739 944	3P? 483	357 461	MACALI (4)	990	490	400
				MALAT MAN (61	1,521	784	7 37
	146 999	7,409	7,590	\$ M 578 5 17) +++++++++++++++++++++++++++++++++++	729	378	351
10010 064			ì	POSLA T'N (PALETE) (8)	1,634	872	76.2
BACAL (1)	531	295	336	SAMPAL # AN (9)	679	336	143
EILPGP (2.	1,927	551	476	(10)			
BUCAL L'	506	330	356				
	936	459	478	İ			
CAGATAN (4)				1			
(UINHAWA (5)	5 ° d 5 2 3	322 307	348 316	•			

^{12/} EMDERATED IN BARRIO BAGONGBATAN.

^{13/} MICHERAMO DI BARRIO ALTURA.

POPULATION IS 380; DEMONSBERSHILT DECUDED IN THE HUNICIPALITY OF BUILD.

^{15/} POPULATION IS 389; IMADYRESHIVE INCLUDED IN THE MUNICIPALITY OF BROWN.

POPULATION IS 412; INADVERTENTLY INCLUDED IN THE HAMICIPALITY OF BATAN.

^{17/} MOTHERATED IN BANKTO-MALABATHAN.

^{18/} ENGHERRATED IN BARRIO LOCC.

^{19/} SHUMABATED IN BARRIO MAGAPI.

TABLE 1-3. HOUSEHOLD POPULATION AND NUMBER OF FAMILY NUCLET BY SIZE OF HOUSEHOLD AND NUMBER OF PERSONS NOT LIVING IN HOUSEHOLD, URBAN AND RURALE 1970

		Hous		INDICATED N				AGGREGATE	AGGREGATE
SIZE OF HOUSEHOLDS	POPULATION	0	1	2	3	4 AND OVER	NOT STATED	NUMBER OF HOUSEHOLDS	FAMILY NUCLEI
PATANGAS									
ALL FOUSEHOLDS	925,214	8, 267	137, 359	12,787	929	60	34	159, 486	165,967
HOUSEHOLD CONSISTING OF:	4,132	4,132	_	_	_	_	_	4, 132	_
2 PERSONS	24,546	2,165	10.087	-	-	-	21	12-273	10.087
3 PERSONS	57,480 85,732	1,063 465	18:046 20:243	722	-	-	51 3		18+346 21+687
5 PERSONS	109,070	212	20,166	1,434	-	-	2	21,914	23,034
6 PERSONS	124,362	111	18,730	1,861	23 55	_	2		22° 521 20° 378
7 PERSONS	128,415 126,248	49 37	16,267 13,748	1,973 1,887	108	1	1 -	15,781	17,85
9 PERSONS	91,980	14	8. 780	1,320	105	Ξ	1		11,73
10 PERSONS	71,480 45,705	16 .3	5•805 3•097	1,214 919	113 131	5 4	1		8,59; 5,344
11 PERSONS	26,232	4	1,410	667	100	5	=	2,186	3,06
3 PERSONS	13,702	-	593	368	86	6	1		1,61
4 PERSONS	6,958 3,835	1 -	227 93	205 107	58 55	6	_	491 259	836 489
.5 PERSONS	5.287	1	67	110	95	29	-	302	69
OT STATED	-	-	=	_	-	-	-	-	•
PERSONS ADT LIVING IN HOUSEHOLDS	1,094								
UREAN									
ALL HOUSEHOLDS	136,098	1,550	17,832	2+450	248	27	7	22,114	23,587
HOUSEHOLD CONSISTING DE:						_	_	4.00	
1 PERSON	609	609 405	1,189	-	-	-	3	609 1,597	1,189
? PERSONS	3,194 6,954	246	2,068	_	_	-	4		2.168
4 PERSTNS	10,708	134	2,431	112	-	Ξ	_	2,677 2,841	2,655 2,973
5 PERSONS	14, 205 16, 758	71 40	2+567 2+463	203 286	4	_	_	2,793	3,047
7 PERSCUS	18,011	16	2,203	346	8	-	-	2,573	2,919
8 PERSONS	18,024 13,455	16 6	1.029 1.203	384 265	24 21	-	-	2,253 1,495	2,669 1,796
9 PERSONS	10, 960	3	795	272	24	1	-	1.096	1,416
L1 PERSONS	8,602	1	553	196	31	1	-	782 446	1:047
12 PERSONS	5₁352 3₁276	2	271 125	145 94	26 32	2 1	=		41
4 PERSONS	2,142	-	66	59	23	5	-	153	274
5 PERSONS	1,305		35	33	18	1 16	-	87 142	159
NOT STATES	2,543 -	1 -	33	55 	37 -	-	-	174	121
PERSONS NOT LIVING IN HOUSEHOLDS	435								
RURAL				10 337	(01	3.	77	137,372	142,380
ALL MOUSEHOLDS	789, 116	6,717	119.527	10, 337	691	,		1311312	
HOUSEHOLD CONSISTING OF:	3,523	3,523	-	-	_	_	-	5,523	-
2 PERSONS	21,352	1,760	8+898	-	-	-	14		3,891
3 PERSONS	50,526 75,324	817 331	15+978 17+812	610	-		47		15,971 19,03
4 PERSONS	94,865	14t	17,590	1 . 231	-		2	18.9/3	20,06
6 PERSONS	167,674	71	16:26	1,575	19	-	2 1		19,47: 17,459
7 PERSONS	110,434 106.224	33 21	14,064 11,91	1,627 1,503	47 84	1	-	13,528	15,18
9 PERSONS	73,525	a	7.57	1,055	84	-	1		7,939
10 PERSONS	60,520 37,103	7 2	5,00° 2,54~	942 723	99 1c0	9	l l		7+376 4+302
11 PERSONS	20,889	2	(+13°	522	74		_	,740	2441
13 PERSONS	10,425	-	40	274	54	•	1	8C2 344	. 198 56
L4 PERSONS	4,316 2,540		16	146 74	35 37	:	_	172	330
LO PERSONS AND OVER	2,744	-	34	55	58	יו	-	160	373
NOT STATED		-	•	_	_				

BATANGAS

TABLE 1-4. POPULATION BY SEX AND SINGLE-YEAR AGE (LASSIFICATION, URBAN AND RUBAL: 1970

	Ť (TAL			R B A N			URAL	
A G E	BOTH SEXES	MALE		BOTH SERES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
BATANGAS									
ALL AGES	926,308	453,956	472,352	135, 533	65, 982	70,351	789,775	107,974	401,881
UNDER 1 YEAR	26,553 28,368	13,626 14,170	12,927 14,198	3.054 1.618	1,873	1,781	22,899 24,750	11,753	11,146
2 YEARS	29.008 29.464	15.076	14,732 14,659	3.912	1,985 2,053	1,927	25,896 25,463	13,091 12,752	12.605 12.711
4 YEARS	28,977	14,695	14, 282	3, 870	2,030	1.840	25,107	12,665	12,442
5 YEARS	29,228 27,874	14.991 13.957	14, 237 13, 917	3, 679 3, 878	2.022 1.976	1+857 1+902	25,349 23,996	12,969	12,340 12,015
7 YEARS	28.602 -26.669	14,679	13,923 13,148	3,6 78 3, 64 2	1,908 1,896	1,770	24,924 23:018	11,616	12,153 11,402
9 YEARS	23,771	11.936	11,835	3,254	1,709	1,545	20.517	10,227	10,290
10 YEARS	27,120 22,271	13.668	13,252	3, 723 3, 175	1.919	1,804 [,542	23,397 19,096	11.949 9,520	11,448
12 YEARS	27,586 23,437	14,041 11,729	13,545 11,708	3,810 3,503	1,958	1.852	23,776 19,934	12,083	11,493 9,908
14 YEARS	24,181 22,753	12,008	12,173	3,722	1,759	1,969	20 .459 19.169	10,255 9,623	10,204
16 YEARS	22,533	10,712	11,821	1.764	1,678	2.086 1.785	18,769	9,034 9,127	9,735 8,969
17 YEARS	21,688 17,573	10,455 8,037	11,233 9,536	1,545	1,637	1,908	18,143 14,741	8,818 6,778	9,325 7,943
20 YEARS	19,675	9,547	10,128	3,035	1,500	1,535	16,640	8,047	4.593
21 YEARS	16,529 17,360	8,212 8,562	8,317 8,798	2,675 ∠,629	1,273 1,299	1,402 1,330	13,654 14,731	6,939 7,263	6,915 7,468
23 YEARS	16,446 14,299	7.978 6.986	8,464 7,313	2,494 2,183	1,171	1,323	13,952 12,116	6,807 5,977	7, 14 5 6,139
25 YEARS	15,902	7,621	8,281	2,181	1,033	1,148	13,721	6,588	7,133
26 YEARS	11,138	5.218 5.777	5,920 5,870	1,618	744 813	874 805	9,520 10,029	4,474	5,044 5,045
28 YEARS	12,19? 9,846	5,775 4,686	6,422 5,160	1.757 576	822 738	935 638	10,440 8,270	4,953 3,948	5,447 4,322
30 YEARS	14,474 7,725	6.718 3,716	7,756 4,009	1,958	088	1.078 678	12,516 6,441	5,838 3,110	6.47 8 3,331
32 YEARS	10,541 8,761	4,916 4,072	5,625 4,689	1,624	747 841	877 774	8,917 7,346	4,169 3,431	+,748 3,915
34 YEARS	8,166	3,827	4,339	1,276	591	685	4,890	3,236	3,454
35 YEARS	12,629 6.018	6,084 3,731	6,545 4,28 <i>1</i>	1 699 1 230	845 567	854 663	10,930 6,708	5,239 3,164	5,691 3,624
37 YEARS ALLEGATION	9,517 9,612	4,747	4,770 5,034	1,421 1,386	717 674	704 712	8.096 8.226	4,030 3,904	+,046 +,322
39 YEARS	7,020	3,270	3,756	1,154	547 794	607	5,874	2,723	3,151
40 YEARS	12,479 4,852 8,080	5.719 2.352 3.957	6,760 2,500 4,123	1,719 798 1,266	366 618	925 432 648	10,760 4,054 6,814	4,925 1,986 3,339	5,835 2,068 3,475
43 YEARS	6:404 5:104	2,990	3,414	1,088	509 379	\$70 468	5,316 +,257	2,401 1,944	2,835 2,313
45 YEARS	10.823	4,596	5,827	1,372	607	765	9,451	4,389	5,062
46 YEARS	5,211 5,830	2,355	2,856 3,059	879 954	387 433	492 521	4,332 4,876	1,968	2,364
48 YEARS	7.258 4.923	3,294 2,241	3,964	1,091	485 379	606 460	6,167	2,809	3,358
50 YEARS AUGUSTANNIAN TO THE STATE OF THE ST	10,965	4.761	6,204	1,444	612	#32	9,521	4,144	5,372
51 YEARS	3,686 5,560	1.774 2.668	2,892	649 875	291 406	358 469	3.037 4.685	1,483 2,262	1,554 2,423
54 YEARS	++447 ++400	2,138 2,173	2,309 2,227	791 823	355 390	436 433	3+656 3,577	1,783	(+673 1+794
55 YEARS	7,869 4,205	3:615 2:022	4,254 2,163	994 783	433 351	563 632	6.875 3.422	3,184 1,671	3.691 1.751
57 YEARS	3,904 4,437	1,972	[, 936 2, 334	709 795	335 356	374 439	3,199 3,642	1,637	1,542
59 YEARS	3,590	1,430	1,740	443	315	368	2,907	1,515	1,392
60 YEARS	9.382 1.895	4,479 970	4, 903 925	1,099 374	479 180	620 194	8,2 93 1,521	4,000 790	4,283 73)
62 YEARS	2,804 2,426	1,365	1,439 1,233	559 513	239 232	320 281	2,245	1,126 941	1.115 952
64 YEARS	1,854	907	247	419	199	220	1.437	708	139
65 YEARS	4,945 1,324	2,323 65 L	2,422 673	746 333	31 1 159	435 174	4,199 <i>991</i>	2.012	2,167 499
68 YEARS	1,604	729	784 870	340 301	159 127	1.81 1.74	1,266 1,2 9 8	661 802	605 696
70 YEARS	1,256 5,417	664 2,907	592 2,910	234 736	112 357	124	1,022	554	444
71 YEARS	651 1,156	317 558	334 594	128 239	63 108	381 65 131	5+074 523 917	2,550 254 450	2.529 249
75 YEARS	434 564	293 266	34 L 294	137 140	57 69	80 71	497 424	234 197	467 261 221
75 YEARS	2+367	977	1 190	314	130	184	1,853	847	1,004
76 YEARS	503 441	245 211	25 u 23 q	124 122	58 55	67	379 31°	187 156	192 163
78 YEARS	739 387	360 186	37 9 20 L	168 85	60 36	88 49	572 302	280 150	29 j 152
BO YEARS	2,767 354	1,222 1 74	1,545	321	151	200	2,444	1,101	1,341
82 YEAKS	512 292	252 133	180 260 159	75 103	39 47	36 56	274 40°	135 205	144 204
84 TEAKS	245	120	125	74 70	31	43 37	21 f	102 87	116 84
85 YEARS	905 227	405 101	509 124	126 59	53 27	73 32	77° 16°	352 74	427 94
87 YEAKS	232 189	103 93	129	56 41	22 15	34 26	176 146	81 78	75 75
By YEARS	167	74	93	37	13	24	i)	61	64
90 YEARS 91 YEARS 92 YEARS	976 113	422 51	554 62	122 21	46 11	76 10	85* 9	176 40	47 e 52
93 YEARS	113 69 50	49 34 25	64 35 25	14 9	8 6	6 3	6 1	41 28	54 32
95 YEARS	257	25 112	25 145	16	7	11	3/	18	14
96 YEARS	60 58	30 32	30 26	19 7 9	8 4	11 5	234	26 26	134 27
98 YEARS	113 647	48 299	65 348	12 43	6 5 20	3 7 23	101 804	26 43 >79	# #
NOT STATED	204	101	103	26	15	23	178	279 86	105
					·				

National Census and Statistics Office

TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970

ROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALL	F E M A L F
BATANGAS				AL 1 I AGTAG			
ALL AGES	926,308	453+956	472,352	ALL AGES	12,822	6:455	6,107
UNGER 1 YEAR	26,553	13,626	12,927	1	3 80	192	190
1 - 4 YEARS	116,617	58,746 69,075	57,871 67,060	UNITER 1 YEAR ************************************	1+421	104	717
10 - 14 YEARS	124,595	62.799	61,795	5 - 9 YEARS ************************************	1 - 750 1 - 550	535 c10	923 140
15 - 19 YEARS	106,163 84,309	51,332 41,285	54,831 43,024	15 - 15 YEARS *******	1-433	143	5911 545
25 ~ 29 YEARS	60,730	29,077	31,653 26,413	20 - 24 YEARS	1 190 792	645 177	419
30 - 34 YEARS	49,667 46,804	23,249 22,410	24:39-	1 30 - 34 YEARS	600 592	.39 .83	321 309
40 - 44 YEARS	36,919 34,045	17,341 15,657	19,573 ≟∂∓388	35 - 35 YEAKS	501	. ∠9	272
50 - 54 YEARS	29,058	13,514	(>+544	45 - 49 YEARS	⊃16 477	, 32 , 10	200 201
55 - 59 YEARS ************************************	24,009 18,363	11,542 8,914	11,467 9,449	55 - 59 YEARS	448	. 94	254 165
65 - 69 YEARS	10,732	5,189	5,543	60 - 64 YEARS	310 221	: 45 90	131
70 ~ 74 YEARS	8:822 4:237	4,341 1,979	4+431 2+258	70 - 14 YEARS	221	. 11 52	110 45
80 - 84 YEARS	4,170	1,901	2+264 2+248	75 - 79 YEARS	97 83	45	34
85 YEARS AND OVER	4,176 204	1+878 101	1"3	NUL STATED	102 2	37 2	65
UNICIPALITY OF :			!	BALAYAN			
ALL AGES	93,971	45,901	48,070	ALL AGES	33,19H	.6,060	ln+538
UNDER 1 YEAR	2,594	1,336	1,258	UNDER 1 YEAR	996	512	484
1 - 4 YEARS	11,735	5,946	5+7d9 7+0U7	1 - 4 YEARS	4,248	2.140	2,108
5 - 9 YEARS	14,195 12,935	7,188 6,469	6,466	5 - 9 YEARS	4,805 4,402	2,539 2,224	2,266 2,178
15 - 19 YEARS	11,141	5,357 4,056	5,784 4,253	15 - 19 YEARS	3,799	1,891 1,590	1,908
20 ~ 24 YEARS	.8,309 6,061	2,951	3,110	20 - 24 YEARS	: ±203 4 + 1 88	1,096	1,092
30 - 34 YEARS	5,117 4,823	2,353 2,321	2,764 2,502	30 - 34 YEARS	1.828	მი 0 ა54	968 851
35 - 39 YEARS	3,866	1,810	2 +0 56	35 - 35 YEARS	1,705 3,316	634	682
45 ~ 49 YEARS	3,3 <i>1</i> 5 2,897	1,507 1,382	1,868 1,515	45 - 49 YEARS	. 163	54 <i>2</i> 490	621 519
50 ~ 54 YEARS	2.119	998	1.121	50 = 54 YEARS ************************************	897	460	437
60 - 64 YEARS	1,791 1,017	334 481	957 536	60 - 64 YEARS	632 368	336 176	296 190
70 - 74 YEARS	791	384	407	65 - 65 YEARS	263	126	135 65
75 - 79 YEARS	431 397	198 172	2 33 2 25	75 - 79 YEARS		62 66	55
85 YEARS AND OVER	355 •22	148	207	85 FEARS AND UVER	127	57	70
BATANGAS CITY				DAUAN			
ALL AGES	108,868	53,440	55,428	ALL AGES	36+862	17,952	18.910
WNDER 1 YEAR	2.816	1,505	1,311 6,598	UND: R 1 YEAR		543	529 2 , 124
1 - 4 YEARS	13,430 15,546	6,832 8,008	7,538	1 - 4 YHARS ****** - 5 9 YEARS ******		2,289 2,600	2,554
10 - 14 YEARS	14,040	7,169 5,807	6+871 6+786	10 - 14 YLARS ******	4,683	2,40 t 1,95 l	2+275 2+069
15 - 19 YEARS	12,593 10,549	5,146	5,403	15 - 19 YEARS ******* 20 - 24 YEARS ******		1,706	1,648
25 - 29 YEARS	7.243 5.992	3,425 2,845	3,818 3,147	25 - 29 YEARS	2,393	1,125 984	1,268
30 - 34 YEARS	5,552	2,649	2,903	30 - 34 YEARS	2,056	960	1,072
40 - 44 YEARS	4,631 4,136	2,198 1,979	2,435 2,157	40 - 44 YEARS	. 1,50c	768U 595	822 767
45 - 49 ¥EARS 50 - 54 YEARS	3,492	1,631	1,861	50 - 54 YEARS ******	1,224	544	680 602
55 - 59 YEARS		1,327	1,426 1,244	55 - 59 YEARS		485 416	494
65 - 69 YEARS	1,326	662 513	6 64 566	65 - 69 YEARS	. 501	216 201	285 236
70 - 74 YEARS		250	249	70 - 74 YEARS *****		93	103
80 - 84 YEARS	393	159 198	254 206	8G - 84 YEARS	169	74 71	95 108
85 YEARS AND OVER		16	13	B5 YEAKS AND UVER		5	6
AGONC SILO	12,169	6,030	6,139	CALACA		12.424	. 4 124
		151	120	ALL AGES		13,656	(4, 124
UNDER 1 YEAR	1,453	746	701	UNUER I YEAR ++++++		399 1,782	435 1,781
5 - 9 YEARS	1:674	868 801	806 817	1 - 4 YEARS ***** - 5 - 9 YEARS *****	4,169	2,130	2,039
15 - 19 YEARS	1,457	709	748 590	10 - 14 YEARS		1,951 1,530	1,867
20 - 24 YEARS		587 419	417	20 - 24 YEARS	. 2,577	1,266	1,313
30 - 34 YEARS *******	673	296 321	377 303	25 - 29 YEARS ***** * 30 - 34 YEARS *****	. 1,476	697	779
35 39 YEARS	497	239	258	35 - 39 YEARS	1,321	624	69 52
45 - 49 YEARS	496	229 174	267 208	40 - 44 YEARS 45 - 49 YEARS	. 923	425	49
55 - 59 YEARS	317	138	179	50 = 54 YEARS 155 = 55 YEARS	. 885	402 369	48 38
60 ~ 64 YEARS	227	123 70	104 77	60 - 64 YEARS	. 5a2	274	25 12
70 - 76 YEARS	. 121	58	63	65 - 69 YEARS 17 7L - 74 YEARS 19		156 121	10
		30	23	10 = 14 (FMD) ****, ,,			5
75 - 79 YEARS		35	32	75 - 79 YEARS		43 47	
	67 76			75 - 75 YEARS 80 - 64 YEARS 85 YEARS AND DYER	. 119	43 47 43 2	7 8

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TABLE I-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970 (continued)

PRUYINCE/HUNICIPACITY AND AGE	AOTH SEXES	MALE	FEMALE	PROVINCE/HUNICEPALITY AND AGE.	BOTH SERES	MALE	FERALS
				LEMERY			
KALHTAGAN	20.849	10,542	10.347	ALL AGES	32,337	15.749	16,548
	201007	10,542	10,347	UNGER 1 YEAR	1,127	611	516
UNDER YEAR	533	278	255	1 - 4 YEARS	4,106	2,097	2,009
1 - 4 YLARS	2,991 3,418	1,515 1,680	1,476	5 - 9 YEARS	4,605	2,321	2+284
10 - 14 YEARS	2,920	1,482	1.438	10 - 14 YEARS	4,266 3,735	2,176 1,762	2,090 1,971
15 - 14 YEARS	2,389	1,204	1,185	20 - 24 YEARS	3,139	1,528	1,611
25 - 24 YEARS	1,873 1,384	954 684	919 700	25 - 29 YEARS	2,241	1+062 777	1,179
30 - 34 YEARS	1.105	547	558	35 - 39 YEARS	1,7:4 1,5=6	724	957 824
35 - 39 YEARS	1,065 728	529 36 <i>2</i>	536 366	40 - 44 YEARS	1,2*8	614	674
45 - 49 YLARS	609	308	401	45 - 49 YEARS	1,1~3 937	507 426	636 511
50 - 54 YEARS	577	296	281	55 - 59 YEARS	852	389	463
55 - 59 YLARS	4 <i>9</i> 6 301	249 179	122	0C - 64 YEARS	6.3	879	3 34
65 - 65 YEARS	189	103	86	65 - 69 YEARS	3*4 2*1	170 145	(74 1 36
70 - 74 YEARS	139	77	62	75 - 79 YEARS	1.1	50	71
75 - 79 YEARS 80 - 84 YEARS	42 66	23 33	19 33	80 - 84 YEARS	1 1	50	81
85 YEARS AND OVER	71	38	33	85 YEARS AND OVER	3 / 5	60	65 2
NCT STATES	3	1	2	THE STATES		i	
CUENCA				LIAN			
ALL AGES	14,538	7.142	7.356	ALL AGES	20,6 14	10,264	10+360
UNDER L YEAR	462	239	223	UNDER 1 YEAR	5 6 5	284	281
1 - 4 YEARS	1,919	932	987	1 - 4 YEARS	2,914	1,494	1.440
5 - 9 YEARS	2,227	1+124 964	1,103 913	5 - 9 YEARS	3,240	1,658	1.582
10 - 14 YEARS	1,877 1,381	717	664	10 - 14 YEARS	2,762 2,412	1.401	1,361
20 - 24 YEARS	1,000	465	535	20 - 24 YEARS	1,823	1,169 884	1+243 939
25 - 29 YEARS	829	414	415	25 - 29 YEARS	1 37	670	7 37
30 - 34 YEARS	7 44 858	367 412	377 446	30 - 34 YEARS	1,098 945	524 475	574 510
40 - 44 YEARS	597	288	309	40 - 44 YEARS	813	418	395
45 - 49 YEARS	557	266	291	45 - 49 YEARS	651	321	330
50 - 54 YEARS	458 422	223 196	235 226	50 - 54 YEARS	613	291	322
6U - 64 YEARS	366	159	207	55 - 59 YEARS	4 86 3 56	262 180	224 176
65 - 69 YEARS	268	143	125	65 - 69 YEARS	ist	79	78
70 - 74 YEARS	213	113	100	70 - 74 YEARS	127	61	66
00 - 84 YEARS	133 122	54 59	79 63	75 - 79 YEARS	53 61	25 28	26 33
85 YEARS AND OVER	105	47	58	85 YEARS AND DYER	15	36	39
NOT STATED	-	-	-]	NUT STATED	6	**	5
18AAN				FORD			
ALL AGES	21,067	10,036	11,031	ALL AGES	19, 76	9,403	9,973
UNDER I YEAR	613	287	326				
1 - 4 YEARS	2.688	1,340	1.348	UNUER 1 YEARS	52 2 ₄ - 83	273 1,277	275 1,206
5 - 9 YEARS	3,104	1.545	1,559	5 - 9 YEAHS	3 89	1,525	1,564
10 - 14 YEARS	2,763	1,341	1:422	10 - 14 YEARS	2 / 54	1,287	1,367
20 - 24 YEARS	2,317 1,936	1:096 894	1+221	15 - 19 YEARS 20 - 24 YEARS	2, 3 5 1, 41	99 a 860	1,137 581
25 - 29 YEARS	1,433	664	769	25 - 29 YEAK\$ ******	1, 85	583	702
30 - 34 YLARS	1,101	506	595	30 - 34 YEARS	1, 26	486	540
35 - 39 YEARS	1,058 816	510 381	548 435	35 - 39 YEARS	82 H9	435 364	447 423
45 - 49 YEARS	806	379	427	45 - 49 YEARS	85	318	367
50 - 54 YEARS	714	311	403	50 - 54 YEARS	-41	280	331
55 - 59 YEARS	513 412	231 189	202	55 - 59 YEARS	- 74 185	230 198	244
65 - 69 YEARS	252	119	133	65 - 69 YFARS	94	95	187 99
70 - 74 YEARS	246	114	132	10 - 74 YEARS	63	8.3	80
75 = 79 YEARS	11 6 86	46 43	70 43	75 - 79 YEARS	11	36	35
d5 YEARS AND OVER	87	37	50	80 - 64 YEARS 85 YEARS ON BYER	75 79	34 37	41 42
NIT STATED	6	3		NUT STATED	3	S	1
LAUREL				MADINI			
ALL AGES	13,137	6,573	6,564	ALL AGES	14, >22	9,383	10,139
UNDER 1 YEAR	492	233	259	Uhith I YEAR	503	269	234
1 - 4 YEARS 5 - 9 YEARS	1,708 I,967	874 999	834 968	1 - 4 YEARS	2 - 185 2 - 782	1,234 1,413	1.151
10 - 14 YEARS	1,758	895	863	11 - 14 YEARS *******	2 196	1,246	1,350
15 - 19 YEAKS	1,572	739	833	15 - 17 YEARS	2 / 14	1:060	1 - L54
20 - 24 YEARS	1,250 £34	639 450	611 434	21 - 24 YEARS ************************************	1,648 1 2 71	762 574	886 697
30 - 34 YEARS	708	350	358	10 - 34 YEARS	1.054	490	564
35 - 39 YEARS	636	304	334	> = 35 YEARS	187	454	531
40 - 44 YEARS	527 495	249 232	278 263	40 - 44 YEARS	542 169	390 350	452 419
50 - 54 YEARS	364	183	181	76 - 49 YEARS	690	303	419 387
55 - 59 YEARS	288	162	126	1 5 - 59 YEARS	+96	245	25)
	192	109	83	60 - 64 YFARS	437	195	242
60 ~ 64 YEARS	7.6						
65 - 69 YEARS	76 85	39 48	37 1 37	65 - 69 YEARS	2 85 2 3	128	157 110
65 - 69 YEARS	85 33	4 M 1 3	37 20	10 - 74 YEARS	, 23 114	113 55	1 LC 59
65 - 69 YEARS	85	4 14	37		٠ 23	113	110

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TABLE 1-1. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970 (continue)

AND AGE	BOTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FEMAL
MALVAR				RUSAR IU			
ALL AGES	14,169	6 , 89 2	7,277	ALL AGES	42,104	20,970	21,784
			205	UNDER I YCAR	1,332	7.3	619
UNDER 1 YEAR	4 9 2 1 ₇ 648	197 799	205 849	1 - 4 YEARS	5,452	2,659	2,763
5 - 9 YEARS	2,169	1.109	1,060	5 - 9 YEARS	6,452	3,214	3,178
10 - 14 YEARS	1,931	1.000	931 831	16 - 14 YEARS	5,792 4,866	2,940 2,317	2,852 2,509
15 - 19 YEARS	1,603 1,2 61	112 627	634	20 - 24 YEARS	3,741	1,8 9	1.934
25 - 29 YEARS	922	431	491	25 - 29 YEARS	5,900	113'9	1,541
30 - 34 YEARS	764 736	338 344	426 392	30 - 34 YEARS	2,225 2,057	1+0 '4 957	1.151
35 - 39 YEARS	540	242	298	40 - 44 YEARS	1,614	751	863
45 - 49 YEARS	544	276	268	45 - 49 YEARS	1,644	732	912
50 - 54 YEARS	448	199	249 205	50 - 54 YEARS	1,374 1,103	5 - 2 5 - 3	712 563
55 ~ 59 YEARS	367 274	162 134	140	60 - 64 YEARS	832	419	+13
45 - 69 YEARS	173	79	94	65 - 69 YEARS	418	214	204
70 - 74 YEARS	134	64	74 38	70 - 74 YEARS	356 168	157 85	199 83
75 - 79 YEARS	85 89	47 42	47	80 - 84 YEARS	192	19	113
85 YEARS AND OVER	14	29	45	85 YEARS AND OVER	178	90	68
NOT STATED	1	1		NOT STATED		6	Z
MATAA SNAKAHOY				SAN JOSE	74 - AS'1	11,456	12,594
ALL AGES	9,885	4,860	5,025	ALL AGES	24,45J	111490	320
UNDER 1 YEAR	263	152	111	UNDER 1 YEAR	711 2,856	1, 372	1.484
1 ~ 4 YEARS	1,261	602	659	5 - 9 YEARS	3,474	1.713	1.761
5 - 9 YEARS	1,518 1,384	760 691	758 693	10 - 14 YEARS	3,300 2,629	1,688 1,309	1.512
10 ~ 14 YEARS 15 ~ 19 YEARS	1,122	559	563	15 - 19 YEARS 20 - 24 YEARS	2,152	1,385	1 067
.20 24 YEARS	691	421	470	25 - 29 YEARS	1,563	732	31
25 - 29 YEARS	662 693	336 227	332 266	30 - 34 YEAR\$	1,240 1,244	554 590	5 8 6 3 4
30 ~ 34 YEARS	550	278	272	35 - 39 YEARS	989	453	530
40 - 44 YEARS	397	197	200	45 - 49 YEARS	959	429	530
45 - 49 YEARS	331	153	178 150	50 - 54 YEARS	852	374	476
50 ~ 54 YEARS	275 239	125 112	127	55 - 59 YEARS	729 577	342 254	323
60 - 64 YEARS	154	76	82	65 - 69 YEARS	401	193	208
65 - 69 YEARS	112	60 55	52 45	70 - 74 YEARS	298	142	156
70 ~ 74 YEARS	100 39	22	17	75 - 79 YEARS	1 86 1 5 9	84 77	102 82
80 - 84 YEARS	5 <u>4</u>	24	30	85 YEARS AND OVER	149	73	76
B5 YEARS AND DVER	35 3	15 1	18 2	NUT STATED	2	<u>l</u>	1
				SAN JUAN			
NASUGBU				ALL AGES	47,101	23,130	23,971
ALL AGES	44,849	23,302	23,547	UNDER I YEAR	1,309	662	647
UNDER 1 YEAR	1,346	667	679	1 - 4 YEARS	6.286	3,119	3,16
1 - 4 YEARS	4,27 6 6, 89 6	3,177 3,464	3,099 3,434	5 - 9 YEARS	7,179 6,652	3,707 3,321	3+47; 3+33;
5 - 9 YEARS	6.544	3,367	3,177	15 - 19 YEARS	5,+84	693	2.79
15 - 19 YEARS	5,476	2,685	2,791	20 - 24 YEARS	4,051	1,960	2,09
20 - 24 YEARS	4,304 3,014	2,110 1,469	2,194 1,545	25 - 29 YEARS	2,828 2,367	.,342 .,081	1,484 L-284
25 - 29 YEARS	2,457	1,247	1,410	39 - 34 YEARS	2,345	090	L 255
35 - 39 YEARS	2,329	1,160	1,169	40 - 44 YEARS	1+899	904	995
40 - 44 YFARS	1,613 1,589	854 750	959 839	45 - 49 YEARS *******	1,724	740 616	934 700
45 - 49 YEARS ************************************	1,358	654	704	50 - 54 YEARS ************************************	1,382 1,146	584	582
55 - 59 YEARS	1,142	611	551	60 - 64 YEARS	773	313	400
60 - 64 YEARS	864 470	456 264	408 206	65 - 69 YEARS	533 476	267 238	266 231
65 + 69 YEARS	286	166	1 20	70 - 14 YEARS ************************************	214	105	109
75 - 79 YFARS	127	51	76	80 - 84 YEARS	224	113	11
80 - 84 YEARS	<u>#44</u> 187	67 82	77 105	85 YEARS AND OVER	2 02 7	E FOS	100
85 YEARS AND OVER NDT STATED	***	ì	4	NOT STATED			
PADRE GARCIA				SAN LUIS			
ALL AGES	15,498	7,639	7,859	ALL AGES	15,133	7,451	7.68
UNDER 1 YEAR	403	194	209	UNDER 1 YEAR	457 1 - 753	.44 892	21 86
1 - 4 YEARS	2.130	1.079	1.051	5 - 9 YEARS	2.157	1,499	. , 05
5 - 9 YEARS		1,192 1,120	1,200 1,036	10 - 14 YEARS aureaper	1,988	1,014	97 88
10 - 14 YEARS		867	424	15 - 19 YEARS	1,740 1,359	354 565	69
10 - 24 TEAKS	1,233	615	418	25 - 29 YEARS	923	+50	46
25 - 29 YEARS *******		465 394	533 465	30 - 34 YEARS *******	813	393	42
10 - 34 FEARS		402	110	35 - 35 YEARS	B07 5 85	391 271	31
2 € 2 0 0 10 M AG C .	626	283	343	45 - 49 YEARS *******	606	267	33
15 - 38 MARS	504	224 192	245 241	50 - 54 YEARS	554	251	3(
10 - 44 MEARS		5 V F	₹4 :	55 ~ 59 YEARS ******	419	178	22 11
\$3 - 44 MEARS ************ \$5 - 48 M Ar S ******* 50 - 54 YEARS *******	434		210	1 10 11 11 11 11 11 11 11 11 11 11 11 11	13	1 /4.64	
10 - 44 MEAF 3	434 450	224 130	21*	60 ~ 64 YEARS	325 192	146 90	
10 - 44 MEAF3	43% 450 260 258	224 130 72	1 +0 20	60 ~ 64 YEARS 65 ~ 69 YEARS 70 ~ 74 YEARS	192 166	90 83	16
10 - 44 MEAFS	43% 450 260 258 250	224 130 72 73	1 +0 84 7 7	65 - 69 YEARS ************************************	192 166 84	90 83 37	16 8 4
40 - 44 MEAF 3	434 450 260 158 150 63	224 130 72	1 +0 20	65 × 69 YEARS ************************************	192 166	90 83	16 8 4 5

TABLE 1-5. POPIRATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FENALE
SAN NICOLAS				TAAL			
ALL AGES	8,742	4,213	41529	ALL AGES	24.907	11,812	13,095
UNDER 1 YEAR	250	115	135		717	370	347
1 - 4 YEARS	1,048 1,293	52 7 65 9	521 634	UNDER 1 YEAR	2,822	1,407	2,415
10,- 14 YEARS	1.085	533	552	5 - 9 YEARS ************************************	3,363 3,295	L+643 1+598	1,720 1,697
15 - 19 YEARS	962 832	503 405	459 427	15 - 19 YEARS *******	2,924	1,420	1,504
25 - 29 YEARS	581	272	309 272	20 - 24 YEARS	2,244 1,523	1.097 711	1+147 612
30 - 34 YEARS	475 440	203 209	231	30 - 34 YEARS	1,290	571	719
40 - 44 YEARS	345 332	156 145	187	35 - 39 YEARS	1,25 1,075	566 4 8 9	689 595
45 - 49 YEARS	297	112	185	45 - 49 YEARS	98s	429	559
55 - 59 YEARS	255 187	111 89	144	50 - 54 YEARS	903 748	414	489 405
60 - 64 YEARS	116	58	60	60 - 64 YEARS	664	317	347
70 - 74 YEARS	105 42	59 19	46 23	65 - 69 YEARS ************************************	370 295	155 136	215 1 5 9
80 - 84 YEARS	42	22	20	75 - 79 YEARS	124 149	48 56	76. 93
85 YEARS AND OVER	49 4	1.6 - L	33	65 YEARS AND DIVER	1 51	46	195
·	·			NOT STATED	7 	-	
ALL AGES UNDER 1 YEAR 1 - 4 YEARS 5 - 9 YEARS 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 60 - 64 YEARS 60 - 64 YEARS 70 - 74 YEAKS 70 - 74 YEAKS 80 - 64 YEARS 9,336 294 1,046 1,248 1,213 1,017 802 572 473 490 377 402 362 318 219 141 137 75 76 74	4.596 140 545 634 646 509 395 212 238 172 185 140 110 66 67 33 43 38	4,740 154 501 614 567 508 407 303 261 252 205 217 208 178 109 75 70 42 33 36	TALISAY ALL AGES UNDER 1 YEAR 1 - 4 YEARS 5 - 9 YEARS 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 55 - 59 YEARS 60 - 64 YEARS 60 - 64 YEARS 70 - 74 YEARS 80 - 84 YEARS	14,821 .99 1,713 2,016 2,134 1,418 1,419 1,418 1,419 754 569 625 445 426 306 135 78 68 106	7,239 180 856 1,009 881 697 383 357 261 287 218 195 145 95 27 37	7,582 219 857 1,010 1,025 937 681 498 413 397 308 338 227 231 159 81 46 51 31 50 3	
SANTO TOMAS				TANAUAN			
ALL AGES	31,735	15,428	16,507	ALL AGES	£1.910	30.022	31,508
UNDER 1 YEAR	426	472	454	UNCER 1 YEAR	1,607	610	797
1 - 4 YEARS	3,994	1.941	2,353	1 - 4 YEARS ************************************	*,609 8,928	3,623 4,530	3,786 4,398
5 - 9 YEARS 1G - 14 YEARS	4,144 4,624	2,404 2,258	2,366	10 - 14 YEARS	8,419	4,228	4+191
15 - 19 YEARS	3,771	1,781 1,364	1,990 1,489	15 - 19 YEARS	7,361 1,789	3,480 2,787	3,881 3,002
20 - 24 YEARS 25 - 19 YEARS	2,085	1,016	1+069	25 - 29 YEARS	4,056 3,302	1,922 3,53#	2+134 3+772
. 30 - 14 YEARS	1,663 1,572	761 777	902 795	35 - 39 YEARS	3,158	1,47 i	1 + 561
40 - 44 YEARS	1,202	553	549	40 - 49 YEARS	2,481 2,289	1.14.	1,235 1,235
45 -, 48 Y/ 465	1,153 748	527 438	626 510	50 - 54 YI ARS	1,939	90 4	1+036
55 - 59 YEARS	F69 545	388 260	401 285	55 - 59 YEARS	1.434 1.168	775 57 s	859 597
00 - 64 SEASS	.35B	157	201	65 - 69 YEARS	671	3941 253	367 329
7: - 1: 33 ARS	290 1.42	145 68	145 74	70 - 74 Y-488	57 9 311	14 £	110
			79	03 - 84 YEARS	302	14 ≥	14)
86 ~ 84 /6ARS 85 YELLS AND JUES	139 135	60 58	17	B5 VEARS AND OVER	291	142	149

TABLE 1~5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FEHALE	PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	MALE	FFMALE
			'	45 - 49 YEARS	649	28.8	361
FAYSAN			Ĺ	50 - 54 YEARS	592	274	318
		7 (00	7 500 Ì	55 - 59 YEARS	463	247	216
ALL AGES	14,999	7,409	7,590	60 - 64 YEARS	346	179	167
	E 0.7	269	234	65 - 69 YEARS	195	98	87
UNDER 1 YEAR	503		923	70 ~ 74 YEARS	123	82	41
1 - 4 YEARS	1,831	908		75 - 79 YEARS	50	21	29
5 - 9 YEARS	2,266	1,105	1,161	80 ~ 84 YEARS	76	28	48
10 - 14 YEARS	1,932	955	769	85 YEARS AND OVER	79	30	49
15 ~ 19 YEARS	1 +600	831	647	NOT STATED	13	8	5
20 - 24 YEARS *******	1,316	669	551				
25 - 29 YEARS	1,055	504 413	403	il			
30 - 34 YEARS	816		382				
35 - 39 YEARS	728	346	297				
40 - 44 YEARS	577	280	339				
45 ~ 49 YEARS	627	288	255				
50 ~ 54 YEARS	456	201	226	SAN PASCUAL			
55 - 59 YEARS	437	211 177	148			0.300	p 666
60 - 64 YEARS	325		83	ALL AGES	19,377	9,388	9,989
65 ~ 69 YEARS		82 79	75			40.5	2.37
70 - 74 YEARS		31	50	UNDER 1 YEAR	565	309	276
75 ~ 79 YEARS	81		36	1 - 4 YEARS	2,433	1,236	1,197
du - 04 YEARS		29	. 33	5 - 9 YEARS	2+681	1,345	1,336
US YEARS AND OVER		30	1	10 - 14 YEARS	2,509	1,269	1,240
NOT STATED	2	1	1	15 ~ 19 YEARS	2,117	1,024	1,093
				20 - 24 YEARS	1,788	845	943
				25 ~ 29 YEARS	1+225	582	643
TINGLUY				1 30 - 34 YEARS	985	469	516
_	10 434	5,389	5,247	35 ~ 39 YEARS	977	440	537
ALL AGES	10,636	21202	3,01.	40 - 44 YEARS	786	377	409
	244	175	169	1 45 ~ 49 YEARS	741	339	402
UNDER 1 YEAR		696	638)) 50 ~ 54 YEARS	652	304	348
1 - 4 YEARS		B30	741	55 ~ 59 YEARS	593	258	335
5 - 9 YEARS		714	714	60 ~ 64 YEARS	437	196	241
10 - 14 YEARS		623	567	65 - 69 YEARS	288	135	153
15 - 19 YEARS	1,170	549	516	70 - 74 YEARS	247	121	126
20 - 24 YEARS		404	399	75 ~ 79 YEARS	119	53	66
25 - Z9 YEARS		287	280	BO ~ 84 YEARS	110	43	67
30 - 34 YEARS		256	291	85 YEARS AND OVER	98	39	59 2
35 - 39 YEARS ******		184	214	NOT STATED	6	4	2
40 - 44 YEARS ******		206	225	//			
45 - 49 YEARS		124	128				
50 - 54 YEARS		82	98	BALETE			
55 - 59 YEARS *****		82	84	11			
60 - 64 YEARS		45	69	ALL AGES	7,134	3,578	3, 556
65 - 69 YEARS		60	51	11		•••	110
70 - 74 YEAKS		28	źż	UNDER 1 YEAR	222	112	110
75 - 79 YEARS +	-	28	17	1 - 4 YEARS	987	511 503	476
80 - 84 YEARS	·	13	22	5 - 9 YEARS	1,122	582 534	540 497
85 YEARS AND OVER		• 3		10 - 14 YEARS	1.021	524	
NOT STATED	, ,	-	•	15 - 19 YEARS *******	844	423	421 317
				20 - 24 YEARS	638	321	
				25 - 29 YEARS	461	2? 3	238
YUT				30 - 34 YEARS	374	162	212 177
and Arrive	. 19,562	9,626	9,936	35 - 39 YEARS	366	189	121
ALL AGES	. 179702	.,	• •	40 - 44 YEARS	235	114	116
WALES I WEAD	. 673	342	331	45 - 49 YEARS	214	98	111
UNI EF I YEAR		1,305	1,296	50 - 54 YEARS	204	93	69
1 - 4 YEARS		1,486	1.44	55 - 59 YEARS	140	71	
5 - 9 YEARS		1,300	1,34)	60 - 64 YEARS	108	62	46 33
10 - 14 YEARS		1,028	1+134	65 - 69 YEARS	59	26	33 39
15 - 19 YEARS		881	110	70 - 74 YEARS	64	25	39
20 - 24 YEARS		694	725	75 - 79 YEARS	19	12	
25 - 29 YEARS	4 F = F	529	556	80 - 84 YFARS	28	1.7	11
30 - 34 YFARS		470	511	85 YEARS AND OVER	27	13	14
35 - 39 YEARS	. 981 . 702	336	366	NOT STATED	1	-	1
40 - 44 YEARS	. 102	330	4	}}			

BATANGAS

TABLE 1-6. NATIVE AND FOREIGN-BORN POPULATION BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

A G E	A TOT	L POPULATIO	DN		NATŽVE		FOF	EIGN-B	ORN	NO	T STAT	ED
A U E	BOTH SEXES	MALE	FEMALE.	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
BATANGAS												
ALL AGES	926,308	453,956	472,352	924, 839	453,154	471,685	264	205	59	1,205	597	608
INUER 1 YEAR	29,913	15,709	14,204	29,865	15.685	14, 180	-		-	48	24	. 24
1 - 4 YEARS	122.948	63+283	59,665	122,674	63,158	59,516	-		-	274	125	149
5 - 9 YEARS	115,925	59,796	56,129	115, 748	59,693	56, 055	_		-	177 193	103 121	74 72
0 - 14 YEARS	95,457 87,899	47 + 102 42 + 434	48+355 45+465	95, 264 87, 841	46,981 42,434	48, 283 45, 407	-		-	58	-	58
0 - 24 YEARS	94,153	45.364	48,789	94,049	45,314	48, 735	_			104	50	54
5 - 29 YEARS	74,870	37.690	37-160	74, 738	37,631	37, 107	27	2	25	105	57	48
10 - 34 YEARS	58,780	29,730	29,050	58,776	29,728	29,046	- 4		2			
15 - 39 YEARS	44,383	22-693	21,690	44, 278	22,643	21,63%	26	26 58	2	79 25	24	55 25
0 - 44 YEARS	33,80 4 33,519	15.786 14.099	18,018 19,420	33,719 33,518	15.728 14.098	17 ,991 19,420	60 1	70	-		_	4.5
0 - 54 YEARS	32,773	13,744	19.029	32,669	13,664	19,003	32	32	-	72	48	24
55 - 59 YEARS	28,538	12,531	16,007	28, 536	12,530	16,006	2	1	. 1	_	-	-
0 - 64 YEARS	25.711	10,997	14.714	25:632	10,971	14,461	54	26		25		25
5 - 69 YEARS	15,649	7,786	7.863	15, 569	7,706	7, 863	58	56		24	24	-
73 - 74 YEARS	12,591	5,906	6,685	12,569	5+885	6,684	1	1	1	21	21	_
TS YEAKS AND BYER	19,215 180	9,239 67	9,976 113	19,214 180	9,238 67	9,976 113	-	-	-	-	-	_
UKBAN ALL AGFS	137,792	65,043	72,749	137, 436	64,790	72,646	230	176	54	126	. 77	49
NEE HOIS TITLETON	2317174	03,012										
INDER 1 YEAR	4.151	1.,894	2,257	4, 151	1,894	2, 257	-	-	•			
1 - 4 YEARS	16,651	8,468	8.183	16,596	8,437	8, 159	-	_	-	55	31	2'
3 - 9 YI ARS	14,982	7,852	7.130	14,957	7,827	7, 130	-	_	-	25 21	25 21	
LO - 14 YEARS	14,537 14,849	7,046 6,770	7,491 8,079	14,516 14,849	7,025 6,770	7,491 8,079	-	-	_	21	-	_
15 - 14 YEARS 20 - 24 YEARS	13,387	6,649	6,738	13,387	6,649	6,738	_	_	-	-	_	
5 - 24 YEARS	9,768	4,534	5,234	9,741	4,532	5, 209	27	2	25	-	-	-
BU - 34 YEARS	9,544	4,512	5,032	9,543	4,511	5,032	1	1		-	_	_
35 - 39 YEARS	690	3,769	3,121	6,839	3,743	3,096	26	26		25	-	2
U - 44 YEARS	5,446	2,333	3,113	5,389	2,276	3,113 3,348	57 1	57 1		-	_	-
5 - 49 YEARS	5:414 4:932	2,066 2,067	3,348 2,845	5,413 4,900	2,065 2,055	2,845	32	32		-	_	-
55 - 57 YEARS	4,841	2.094	2,747	4,840	2,093	2,747	1	ī		-	_	-
U - 04 YEARS	4,410	1,772	2,638	4, 356	1.746	2,610	54	26		-	-	-
	Z:800	1,052	1,748	2,771	1,023	1,748	29	29		-	-	-
13 - 14 YEARS	1 - 741	643	1,098	1,740	643	1,097	1	-	1	-		-
75 YEARS AND HVER	3,419 30	1,501 1	1,918 29	3,418 30	1,500 1	1,918 29	1	1	_			_
NUT STATED	30	•	27	30	•	2,						
RUK 4 L												
ALL AGES	788,516	388,913	399,603	787,403	388+364	399,039	34	29	5	1,079	>20	559
JAJLA 1 YEAR	25,762	13,815	11,947	25, 714	13,791	11,923	· -	-	-	48	24	24
1 - 4 YEARS	106,297	54+815	51.482	106,018	54.721	51,357	-	-	~	219	94	
5 - 9 YFARS	100,943	51,944	48,999	100,791	51,866	48,925	-	_	_	152	78	
LO - 14 YEAR5	80,920	40:056	40,864	80,748 72,992	39,956 35,604	40,792 37,328	_	_		172 58	100	7; 5(
15 - 19 YLAKS 20 - 24 YEARS	73,050 80,766	35,664 38,715	37,386 42,051	80,662	38,665	41,997	_	_		104	50	
25 - 25 YEARS	65,102	33,156	31,946	64,997	13,099	31,898	-	-	-	105	57	
30 - 34 YEARS	49,236	25,218	24,018	49,233	25,217	24.016	3	I.				
15 - 19 YEARS	37,493	18,924	18+569	37, 439	18,900	18,539	-	-		54	24	
U - 44 YEARS	28,358	13,453	14.905	28,330	13,452	14, 878	3	1		25	_	5.
5 - 44 YEARS +	26,105 27,461	12,033	16,072	28,105 27,769	12,033 11,609	16,072 16,160		_		72	48	2-
0 - 54 YEARS	27,841 23,697	11,657 10,437	16,184 13,260	23,696	10,437	13, 259	1	_		-	-	-
U - 54 YEARS	21,301	9,225	12,076	21,276	9 225	12,051	-	-	_	25	-	
5 - 69 YEARS********	12,849	6,734	6,115	12,798	6,683	6,115	27	27		24	24	
0 - 74 YEARS	10,850	5,263	5,587	10.829	5-242	5,587		-		21	51	
7> YEARS AND LVER	15,796	7,758	8,058 84	15,796 150	7,738 66	8,058 84		-		-	-	
OT STATED	150	66										

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFES FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE IZ-1. POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND TYPE OF ACTIVITY: 1970

					PE OF ACTIVITY			
PROVINCE/MUNICIPALITY	ALL PERSONS		ICALLY ACTI			NUMICALLY ACT		
AND SEX	10 YEARS AND DVER	EMPLOYED	TOTAL	DYED LOOKING FOR HORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	NOT STATED
EATANGAS	·							
BOTH SEXES MALE	656,205 314,401 341,804	277, 283 188, 360 88, 923	35,609 18,694 16,975	19:932 8:317 11:615	173,226 12,072 161,154	36, 62 19, 477 17, 05	131, 305 75,268 56,037	1,74 530 1,210
MUNICIPALITY OF: LIPA CITY								
BOTH SEXES	65, 247 30, 957 34, 290	28,544 18,845 9,699	5,266 2,597 2,169	3,199 1,436 1,763	16,027 1,125 14,902	3, 219 1, 746 1, 273	12,100 6,444 5,656	9
BATANGAS CITY								
BOTH SEXES MALE FEMALT	80, 171 38, 640 41, 531	32,153 22,336 9,817	3,520 1,481 1,139	1,534 593 941	23,401 2,050 21,351	5,4 02 3,4 64 2,738	14,387 8,691 5,696	30: £1: 19:
AGONG ILLO								
BOTH SEXES	9,365 4,727 4,638	4,034 2,933 1,101	157 84 73	206 133 73	1,981 113 1,868	977 395 582	1,973 1,002 971	4:
ALITAGTAG								_
BOTH SEXES	9, 204 4, 374 4, 830	3,274 2,263 1,011	406 170 236	301 140 161	2,274 108 2,166	315 138 177	2,907 1,667 1,240	21 21
BALAYAN								
BATH SEXES	24, 042 11, 901 12, 141	10,661 7,811 2,850	1 017 494 523	645 247 398	6,433 421 6,012	, 482 704 778	4,424 2,471 1,953	2:
PAUAN				•				
BOTH SEXES	25, 795 1 <i>2</i> , 352 13, 443	12,417 7,753 4,664	1: 140 593 547	553 220 333	5,343 401 4,942	.,358 870 488	5,397 2,711 2,686	14; 2: 1.1:
COLACA								
BOTH SEXES	19,370 9,261 10,109	9,047 6,530 2,517	861 352 539	592 139 453	5,430 137 5,293	l, 189 609 580	2,765 1,605 1,160	7: 2: 5:
CALATAGAN								
BOTH SEXES	\$3,462 6,736 6,726	7,281 5,069 2,212	406 181 225	150 25 125	2,559 75 2,484	575 299 276	2,641 1,112 1,529	-
CHENCA								
RGTH SEXES MALE FEMALE	11±010 5±527 5±483	5+020 3+385 1+635	-321 715 406	369 142 227	2, 633 309 2, 324	369 321 68	1,647 797 850	:
IBAAK								
BRITH SEXES	15; 277 1; 370 1; 957	6,379 4,444 1,975	765 449 316	395 179 216	4,157 260 3,897	1,053 624 429	2+923 1+543 1+380	
L AUR FL								
PC H SEXES	5,337 4,631 4,701	5:418 3:834 1:584	198 76 122	98 51 47	2,367 107 2,260	947 132 715	50. 28 22	
C. EH. TA KEZ. ************************************	-2.50	, c				71.5		
MA. t	22, 290 10, 314 11, 957	29±547 614 86 6√256	1+643 646 997	1,011 145 816	5,071 477 4,554	715 344 371	4₅30- 2₅36 - 1₅94⊴	
F 14.4	4 .6.							
OTE SEXES	14. 156 5. 166 7. 450	5; * 0; 4; 7 * 4 1; 3 \ 2	113 884 25c	994 543 578	3,655 97 3,758	772 270 502	2,71 1,583 1,175	
IC t). 3:	• ,,						
SATE	14, 107 6, 729 7, 171	7,116 7,002 1,533	:14) 606 547	550 1-2 048	3,505 122 3,385	977 427 560	3, 3, 3, 1, 0, 7 3, 3, 2	21 21
서소환 7 점 현		,					_	
POIS SPES	14,296 6,707 7,984	1,989 4,891 24777	714 500 114	t 5	3-656 245 3-61	195 177 Us	2,0 4 1,0 9 1,1 2	26 20
9.56 W. A								
race	1), 150 - 070 5:1:0	4 - 2) 2 322 1 569	'•)67 ∩ '4 338	751 53% 283	291 16 359 31457	69. 12: 361	3	

THE CRY BROKEN THE RESTRICT ON A 5 PERCENT CAMPLET HERE'S TEN ATTERED FROM THE REGISTED PERCENT BUCATTONS.

BATANGAS

TABLE II-1. POPULATION 10 YEARS OLD AND OVER RY SEX, MUNICIPALITY AND TYPE OF ACTIVITY: 1970

(continued)

					PE OF ACTIVITY			-
DROVINGE MUNICIPAL TO	ALL	ECONA	TICALLY ACTIV	E	NOT ECO	HOMICALLY ACT		
PROVINCE/MUNICIPALITY AND SEX	PERSONS 10 YEARS		UNEMPLO	PY F 7				NOT
	AND OVER	EMPLOYED	TOTAL W	OOKING FOR MAK FOR THE FIRST TIME	HOUSEKEEPER	\$TUDENT	OTHERS	STATED
MATAASNAKAHOY	,,							
BOTH SEXES	7, 136 3, 524 3, 614	3,034 2,207 827	563 240 3 <i>2</i> 3	277 79 193	2±148 139 2±009	184 52 134	1 - 267 884 321	-
NASUGBU	-,,-				•••			
BOTH SEXES	31,714 15,665	13,182 10,036	1,170 623	634 253	8, 953 227	1+526 863	6+831 3+916	50
FEMALE	16,049	3,146	547	381	8, 726	465	2,915	30
PADRE GARCIA	40 501	. 240	7.1	116	2.038	417	- 2, 373	
MALE FEMALE	10+,591 5+103 5:488	3,760 2,715 1,045	767 378 389	215 73 142	3,038 218 2,820	632 348 284	1,423 950	\$1 \$1
ROSAREC								
BOTH SEXES	30,079 14,675 15,404	12+567 9+109 3+458	2, 154 1, 271 883	1,308 683 625	9:024 587 8:437	, 063 654 409	5+ 093 3+ 028 2+ 065	17u 26 152
SAN JOSE								
MALEFEMALE	18,420 8,354 10,066	5,829 3,807 2,022	1,254 871 383	705 180 325	4,998 - 221 4,777	930 440 490	5, 208 2, 934 2, 274	29 (9) 1) 2
SAN JUAN								
MALEFEMALE	33, 563 15, 431 18, 132	13,767 9,669 4,096	1 9 90 541 549	542 192 150	10,559 701 9,858	2,020 998 1,022	5, 977 3, 423 2, 554	130 49 31
SAN LUIS								
MALE FEMALE	10,485 5,114 5,371	4,679 3,319 1,360	794 293 507	546 191 355	2,923 206 2,717	161 52 109	1,864 1,244 620	••
SAN NICELAS								
BOTH SEXES	6,150 2,798 3,352	3,497 1,824 1,673	15 · 34. 55.	167 99 68	1,163 98 1,065	412 252 160	855 525 330	:
SANTA YERESITA					-			
MALE	7,123 3,377 3,746	2,476 1,292 1,184	81 - 49 1 32	3 <i>0</i> 9 250 259	1,101 42 1,059	255 150 105	2,477 1,400 1,077	-
SANTO TOMAS								
MALE FEMALE	22,202 10,534 11,668	7,719 5,111 2,608	54 3 2 8 3 5	269 98 171	6,070 427 5,643	1+23* 62* 60#	6, 585 4, 091 2, 494	=
FAAL								
MALE	17,292 -0,186 9,106	8,029 4,163 3,866	6 e 4 (2 e	357 233 124	3, 995 809 3, 166	1,14 70- 43	3,465 2,085 1,380	52 25 21
AL I SAY								
MALE FEMALE	11,345 5,323 6,022	3,846 2,755 1,091	4.5 4.5	90 67 23	3, 697 250 3, 447	59 1 2 9 3 4 1	1, 994 1, 910 1, 904	-
BOTH SEXES	43, 739	15,761	í• ·	a-=				
MALE FEMALE	70±684 23±055	10+496 5+265	lg 45	827 513 314	12,863 1,417 11,446	2.7° 4 1.5c 5 2.1	6,004 4,568	234 55 174
AYSAN PEKIS	10,856	3,515	}• + *	964	3 853			
FEMALE	5.267 5.589	2,749 766	- 4	724 740	3,057 134 2,923	4 A 4 / , * *	2,036 1,424 612	=
INGLAY								
MALE STATES	7,763 3,493 3,761	%,148 2,195 1,953) 3	63	1,017 101 976		1,-46 43; 61:	:
1								
ROTE SEVES	37,2343 04545 04535	6,550 4,774 1,826	- 7 '9 '8	442 192 250	3,268 121 3,147	17 42 15	2,387 1,527 1,067	27
in - MSCLAL								
MAL FEW X.F.	126 (+) 64 441 64 549	4,259 1,829	`3 6 47	312 154 758	3,246 136 3,190	- 38 - 26 - 52	2,3€5 1,344 961	-
朝本子 「利利:Maxion Annasas Annasas	4,459	1 000						
MOLT HARMAN AND AND AND AND AND AND AND AND AND A	2,471 2,528	2,934 1,430 694	ら、 . ひん . ひま	206 28 125	1,184	186 184 102	1.200	:

FIGURES ARE ESTIMATES PASED ON A 5 PERCENT SAMPLES MERCE, THEY MAY DILVER FROM THE 100 PERCENT TABULATION. FROM 185 INSTITUTIONAL FORDLATION.

TABLE 11-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY, URBAN AND PURAL: 1970

				TY	PE OF ACTIVITY			
554 ANO AOS	ALL		MICALLY ACT			NOMICALLY ACT		
SEX AND AGE	PERSONS - 10 YEARS AND DVER			PLUYED				NOT STATED
·	AND DVEK	EMPLOYED	TOTAL	LOCKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	
BATANGAS								
BOTH SEXES								
10 YEARS AND OVER	656,205	277,283	35,669	19, 932	173, 226	3.,982	131,30	1,740
10 - 14 YEARS	95,353 87,706 93,796 74,649 58,670 44,304 33,732 33,482 32,737 28,510 25,631 12,574 19,201	9,356 29,611 45,887 42,419 33,855 25,761 19,581 17,184 16,735 12,985 10,998 5,871 3,836 3,117	4,482 5,945 6,033 4,474 3,271 1,858 1,631 1,539 1,389 1,389 1,389	4, 533 3, 336 1, 891 1, 392 783 754 707 616 499 639 318 152	14,249 17,800 25,303 19,763 16,076 12,176 9,699 11,307 11,118 10,392 9,240 5,199 4,723 6,146 35	2 .492 1 .946 -427 774 99 96 25 60 37	46.534 23.25, 11.81 6.936 5.16. 4.33 2.70. 3.34 3.45 3.49. 4.084 3.77 3.45 8.894	240 152 325 280 204 77 53 52 125 53 24 65
MALE 10 YEARS AND OVER	314,401	188,360	18,694	8, 317	12,072	•	75 , 26+	53°
10 - 14 YEARS	47,047 42,349 45,117 37,540 29,667 22,650 15,752 14,032 13,720 12,517 10,985 7,777 5,900 9,233 65	5,146 17,531 30,621 29,567 24,274 18,695 13,072 11,207 10,703 9,365 7,757 4,713 3,115 2,594	2,483 3,668 3,223 2,507 1,603 804 675 516 607 785 600 27" 41	2,727 1,455 766 337 118 101 101 126 146 100 51	34.0 399 391 427 499 553	,743 ; 613 ; 570 309 40 21 - - - - - - - -	29,447 13,947 7,365 4,17,2 3,043 2,60,8 1,504 1,504 1,504 1,504 1,504 1,504 1,700 2,907 2,907	13: 57: 77: 22: 51: 22: 23: 24: 24: 24: 24: 24: 24: 24: 24: 24: 24
FEMALE 10 YEARS AND OVER	341,804	88*923	16,47	> 11,615	161,154	17,505	56,037	1,21
10 - 14 YEARS	48,306 45,357 48,679 37,109 29,003 21,654 17,980 19,400 19,017 15,993 14,699 7,854 6,674 9,968	4,210 12,080 15,266 12,852 9,581 7,066 6,509 5,977 6,032 3,620 3,241 1,158 7,21 523 87	1,49 2,27 2,81 1,96 1,67 1,05 9,5 1,02 7,6 7,7 4,7 4,7	7 1,800 1,811 7 1,125 0 1,055 4 665 5 590 1 606 2 490 2 352 9 530 5 265	16, 335 24, 051 18, 856 15, 440 11, 680 9, 268 10, 967 10, 719 10, 001 8, 813 4, 700 4, 170	9,749 5,263 1,849 405 53 75 25 60 26	21,107 9,305 4,452 2,777 2,110 1,728 1,154 1,323 1,444 1,546 1,912 1,515 1,640 3,920 24	13, 9 9 25, 25, 14, 5 6, 5, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MA CLIFFER FROM THE 100 PERCENT TAB. ATTUNE EXCLUDES INSTITUTIONAL PRPULATION.

TABLE II-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY, URBAN AND RURAL: 1970 (continued)

The regions of the region of t	 NOT STATE	
10 YEARS LOKEN FOR HOUSEREEPER STUDENT OTHERS STATE	 	
URBAN BOTH SEXES 10 YEARS AND OVER	 	
BOTH SEXES 10 YEARS AND OVER		
BOTH SEXES 10 YEARS AND OVER		
10 YEARS AND OVER 100,603 41,701 3,971 2.228 24.716 6,789 23,218 10 - 14 YEARS 14,295 966 480 429 1,616 3,301 7,877 15 - 19 YEARS 14,694 4,216 832 522 2,509 2.116 4,793 25 - 29 YEARS 9,669 5,406 385 181 2,371 192 1,289 25 - 29 YEARS 9,669 5,406 385 181 2,371 192 1,289 30 - 34 YEARS 9,669 5,406 385 181 2,371 192 1,289 30 - 34 YEARS 9,669 5,406 122 198 2,337 258 680 33 - 39 YEARS 9,679 4,402 132 59 1,537 25 800 34 - 49 YEARS 9,679 4,402 132 59 1,537 25 800 50 - 54 YEARS 9,693 17 2,695 137 26 1,788 1300 50 - 54 YEARS 4,832 2,687 234 80 1,487 424 55 - 59 YEARS 4,835 1,844 77 77 77 1,571 862 65 - 69 YEARS 4,354 1,844 77 77 1,571 862 65 - 69 YEARS 1,715 333 607 60 - 64 YEARS 1,715 333 696 666 75 YEARS 1,715 333 696 696 15 YEARS 1,715 333 696 686 15 YEARS 1,715 333 696 15 YEARS 1,715 333 696 15 YEARS 1,715 333 696 16 YEARS 1,715 333 696 17 YEARS 1,715 333 696 18 YEARS 1,715 333		
10 - 14 YEARS 14,295 966 480 429 1,616 3,301 7,877 15 - 19 YEARS 14,094 4,216 832 522 2,509 2,316 4,793 25 - 29 YEARS 13,200 6,021 713 426 3,405 872 2,163 25 - 29 YEARS 9,669 5,406 385 181 2,371 192 1,289 30 - 34 YEARS 9,669 5,406 585 181 2,371 192 1,289 30 - 34 YEARS 9,669 5,406 580 198 2,332 58 680 35 - 39 YEARS 6,735 4,402 132 53 1,527 25 649 40 - 44 YEARS 5,395 3,442 81 - 1,537 25 310 45 - 49 YEARS 5,314 2,995 137 26 1,768 - 390 50 - 54 YEARS 4,832 2,687 234 80 1,487 - 424 55 - 59 YEARS 4,761 2,440 81 25 1,573 - 667 60 - 64 YEARS 4,761 2,440 81 25 1,573 - 667 60 - 64 YEARS 2,774 813 163 111 1,771 - 627 70 - 74 YEARS 1,715 333 - 696 - 696 75 YEARS AND OVER 3,350 243 153 100 1,153 - 1,801 NOT STATED 29 29 29		20
20 - 24 YEARS 141694 4-216 832 522 2,509 2.116 4,793 220 - 24 YEARS 13,200 6,021 713 426 3,405 872 2,163 25 - 29 YEARS 9,669 5,406 385 181 2,371 192 1,289 30 - 34 YEARS 6,735 4,402 132 53 1,527 25 649 40 - 44 YEARS 5,395 3,442 81 - 1,537 25 310 45 - 49 YEARS 5,395 3,442 81 - 1,537 25 310 45 - 49 YEARS 5,395 3,442 81 - 1,537 25 310 45 - 49 YEARS 5,314 2,995 137 26 1,768 - 390 50 - 54 YEARS 4,832 2,687 234 80 1,487 - 424 55 - 59 YEARS 4,761 2,440 81 25 1,573 - 667 60 - 64 YEARS 4,334 1,844 77 77 1,571 - 822 65 - 69 YEARS 2,774 813 163 111 1,171 - 627 70 - 74 YEARS 1,715 333 696 75 YEARS AND OVER 3,350 243 153 100 1,153 - 1,801 NOT STATED 29 29 29 696 4.030 15 - 19 YEARS 6,963 374 226 199 440 1,856 4,030 15 - 19 YEARS 6,963 3,762 29 29 696 15 - 19 YEARS 6,963 3,764 29 199 440 1,856 4,030 15 - 19 YEARS 6,963 3,764 29 199 440 1,856 4,030 15 - 19 YEARS 6,963 3,764 29 199 440 1,856 4,030 15 - 19 YEARS 6,963 3,764 29 199 440 1,856 4,030 15 - 19 YEARS 6,963 3,764 29 199 199 199 199 199 199 199 199 199		5
25 - 29 YEARS		2
39 - 34 YEARS		2
## VEARS 5,395 3,442 81 - 1,537 25 310 45 - 49 YEARS 5,314 2,995 137 26 1,168 - 390 50 - 54 YEARS 4,832 2,887 234 80 1,487 - 424 55 - 59 YEARS 4,832 2,887 234 80 1,487 - 424 60 - 64 YEARS 4,761 2,440 81 25 1,573 - 667 60 - 64 YEARS 4,354 1,844 77 77 1,571 - 862 65 - 69 YEARS 1,715 333 1- 696 - 696 67 60 - 69 YEARS 1,715 333 1- 696 - 696 75 YEARS AND OVER 3,350 243 153 100 1,153 - 1,801 1		4
## ## ## ## ## ## ## ## ## ## ## ## ##		
50 - 54 YEARS		2
### ##################################		_
### ### ### ### ### ### ### ### ### ##		
70 - 74 YEARS		
MALE 10 YEARS AND OVER		
MALE 10 YEARS AND OVER		
10 YEARS AND OVER		
10 - 14 YEARS		
15 - 19 YEARS		2
20 - 24 VEARS		2
25 - 29 YEARS		
35 - 39 YEARS		
40 - 44 YEARS		
50 - 54 YEARS		
55 - 59 YEARS		
60 - 64 YEARS		
70 - 74 YEARS		
75 YEARS AND OVER 1,479 218 75 22 166 - 1,020		
FEMALE		
10 YEARS AND OVER 54:462 16:940 1:714 1:129 23:104 ,073 9,452		18
10 - 14 YEARS 7,332 592 254 230 1,167 .445 3,847		2
15 - 19 YEARS		2
25 - 29 YEARS 5,186 2,317 106 55 2,238 77 422		2
30 - 34 YEARS 4,999 2,187 300 122 2,258 27 178 35 - 39 YEARS 3,043 1,314 53 28 1,498 25 153		•
40 - 44 YEARS 3,078 1,387 25 1,511 25 130		
+5 - 49 YEARS 3,276 1,409 79 26 1,741 - 2?		2
50 - 54 YEARS		
60 - 64 YEARS 2,631 696 55 55 1,515 - 364		
65 - 69 YEARS		
70 - 74 YEARS		
NOT STATED		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFFR FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Consus and Statistics Office

BATANGAS

TABLE 11~2. POPULATION 10 YEARS OLD AND DVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY, URBAN AND RURAL: 1970 (continued)

					PE OF ACTIVITY			
	ALL		MICALLY ACT	IVE		NUMICALLY ACT	I VE	
SEX AND AGE	PERSONS - 10 YEARS		UNEM	PLOYED				NOT
	AND OVER	E MPLOYED	TOTAL	LOOKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	STATED
							*** **	
RURAL								
BOTH SEXES								
10 YEARS AND OVER	555,602	235,582	31,698	17, 704	148,510	·0 ,193	108,087	1,532
10 - 14 YEARS	81,058 73,012	8,390 25,395	4,002 5,113		12,633 15,291	.7.191 8.630	38,657 18,459	185 124
20 - 24 YEARS	80,596	39,866	5,320	2,910	21.898	3,555	9,654	303
25 - 29 YEARS	64,980 49,184	37,013 27,991	4,089 2,768		17, 392 13, 744	582 41	5,653 4,483	254 151
35 ~ 39 YEARS	37,569	21,359	1,726	730	10,649	71_	3,687 2,393	71 93
40 - 44 YEARS	28,337 28,168	16,139 14,189	1,550 1,402		8, 162 9, 539	60	2,950	Ž
50 - 54 YEARS	27,905	14:048	1,155 1,430		9,631 8,819	37 -	3,034 2,830	125
55 - 59 YEARS	23,749 21,330	10,545 9,154	1,430		7,669	_	3,222	53
65 - 69 YEARS	12,857	5,058 3,503	567 517		4,028 4,027	26	3y152 2y764	26 48
70 - 74 YEARS	10,859 15,851	2,874	827		4,993	-	7,098	59
NOT STATED	147	58	-	-	35	_	54	-
MALE								
10 YEARS AND OVER	268,260	163,599	16,437	7, 218	10,460	15 ,761	61,501	502
10 - 14 YEARS	40.084	4,772	2,257		2,691	8,887	21,391	80 55
15 - 19 YEARS	35,673 38,604	15,616 26,877	3,138 2,726		1,328 1,018	4,527 2,020	11,009 5,881	76
25 - 29 YEARS	33,057	26,478	2,228	640	774 562	254 15	3,295 2,55 t	2 i
30 - 34 YEARS	25,180 18,958	20,597 15,607	1,398 725		467	21	2,11?	26
40 - 44 YEARS	13,435	11,017 9,621	6 19 460		405 313	-	1 +36 + 1 +65)	5
45 — 49 YEARS	12,044 11,686	9,124	4.29		377	37	1,719	_
55 - 59 YEARS	10,451 9,262	7,834 6,609	7 33 5 78		288 371		1,575	2:
60 - 64 YEARS	6,728	4,133	275	51	390	-	1,904	21
70 - 74 YEARS	5,279 7,754	2,938 2,376	4 14 4 5 5		506 935	-	1,373 3,959	44 29
NOT STATED	65			-	35	-	3)	•
FEMALE								
10 YEARS AND OVER	247+342	71,983	15,261	10,486	138,050	14,432	46,586	1,036
10 - 14 YEARS	40,974	3,618	1,745		9, 942	H, 304	17,260	to
15 - 19 YEARS	37,339 41,992	9,779 12,989	1,975 2,592		13, 963 20, 880	4,103 1,535	7,450 3,771	6 22
25 - 29 YEARS	31,923	10,535 7,394	1,861	1.070	16,618 13,182	328 26	2.355 1.932	22 10
30 - 34 YEARS	24,00 4 18,611	5,752	1,001	637	10,182	50	1.575	5
40 - 44 YEARS	14,902	5,122 4,568	9 31 9 4 2		7,757 9,226	60	1+024 1+300	6 2
50 - 54 YEARS	16,124 16,219	4,924	7 26	434	9,254	-	1,315	
55 - 59 YEARS	13,298 12,068	2,711 2,545	697 654		8,531 7,298	-	1,255 1,547	10 2
65 - 69 YEARS	6,129	925	292	156	3,638	26	1 +248	
7D - 74 YEARS	5,580 8,097	565 498	103 372		3,521 4,058	_	1,391 3,13 9	3(
NUT STATED	82	58		- 1-	· -	-	24	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY CIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 11-3. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER THAT AND CLASS OF WORKERS 1978

PROVINCE/	ALL			A 5 5 D		RKER		:
MUMICIPALITY AND SEX	PERSONS 10 YEARS AND OVER	TOTAL EXPERIENCED - WORKERS	PRIVATE EMPLOYEI	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	SINESS EMPLOYER	JMPAID FAMILY WORKER	NOT STATED
ATANGAS								
BOTH SEXES	656,205 314,401 341,804		101,60° 63,51 38,092	19,466 11,858 7,608	126,027 94,108 31,919	5,859 3,446 2,413	\1,354 {4,568 2,786	2 ₁ 709 1 ₁ 24- 1 ₁ 469
UNICIPALITY OF:								
BOTH SEXES	65,247 30,957 34,290	20, 308	13,87; 8,61° 5,26;	2,834 1,990 844	10,846 7,517 3,329	471 471	2,364 1,292 1,072	21 12 9
BATANGAS CITY								
BOTH SEXES	80,171 38,640 41,531	23,724	11:91 / 6:26 / 3:65	3,172 1,942 1,230	14,451 10,896 3,555	568 289 279	3,335 1,974 1,361	69 35 33
VCONCILIC								
MALEFENALE	9,365 4,727 4,638	3,084	90 ! 34 ! 54)	319 137 182	2+212 1+927 285	:	696 525 70	5 2 2
ALITACTAG								
MALE	9;204 4;374 4;830		1,101 74: 359	242 139 103	1,459 1,106 353	82 57 25	495 249 248	:
BALAYAM								
MALE FEMALE	24,042 11,901 12,141	8,05 B	5,534 4,40 1,131	721 337 384	3,638, 2,577 1,061	184 124 60	931 592 339	2
BAUAN BOTH SEXES	25,795 12,352 13,443	13,004 8,126 4,878	4,745 2,761 1,981	952 592 360	4, 986 3, 325 1,661	258 50 208	1,991 1,398 593	61
CALACA	138443	4,010	4,,0,	300	1,001	200	,,,	-
BOTH SEXES	19,370 9,261 10,109	9,316 6,743 2,573	1:79 3 825 966	361 246 115	4,630 3,871 759	571 386 185	1,798 1,362 436	16: 5: 11:
CALATAGAN								
BOTH SEXES	13,462 6,736 6,726		1,408 775 633	326 102 224	4,074 3,273 801	275 127 148	1,454 948 50e	
CUENCA								
MALEFEMALE	11,010 5,527 5,483	5,972 3,958 2,014	1,831 1,117 719	462 266 196	2,759 2,144 615	144 77 67	776 359 417	
IEZAH		. 4						_
BOTH SEKES MALE FEMALE	15,277 7,320 7,957	6, 149 4,714 2,035	2,27. 1,563 708	396 153 243	3,343 2,538 805	53 29 24	635 431 204	5; 51
LAUREL SEVES	9,332	5,518	454	279 -	3,408	-	1,352	2!
BOTH SEXES	4,631 4,701	3,859 1,659	18h 288	179	2,533 875	=	981 371	2!
BOTH SEXES	22,280	11,174	4,155	830	4,144	149	1,748	140
MALE FEMALE	10,313	6,937	2,113 2,042	474 356	3,001 1,143	71 78	1.156 592	122
BOTH SEXES	14,056 6,706 7,350	4,411	1, 85 1 1, 3* 5 53 6	234 140 94.	2,474 2,192 282	148 97 51	1+030 627 403	
L080	1,1330	1,500	,,,,	71;			403	
BOTH SEXES	14,100 6,729 7,371	5,734 4,056 1,678	4* 5 2°0 11 5	373 203 170	2,847 2,404 443	102 74 28	1,906 1,961 645	51 24 21
MABIN]								
MALE	14,290 6,302 7,988	7,271 4,345 2,926	1,7% 1,1%0 505	429 283 146	4,250 2,417 1,833	31 - 31	826 465 361	:
MALVAR				_			,	
BOTH SEXES	10,155 4,979 5,176	4,732 3,062 1,670	2,003 1,256 807	481 343 138	1,589 1,067 522	221 69 152	327 321	21
HATAASHAKAHOY								
MALEFEMALE	7,138 3,524 3,614	3,325 2,368 957	1,356 842 664	492 357 135	1,036 761 275	108 80 28	278 278	55 - 55

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

BATANGAS

TABLE II-3. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. MUVICIPALITY AND CLASS OF WORKERS 1970 (continued)

PRCVINCE/ MUNICIPALITY	ALL PERSONS	TOTAL				R K E R		
AND SEX	10 YEARS AND UVER	EXPERIENCED - WORKERS			SELF- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	NOT STATES
ASUGBU								
BOTH SEXES	31,714 15,665 16,049	13,718 10,406 3,312	5, 797 4,627 1,170	611 413 198	5, 452 3, 963 1,489	208 139 69	1,577 1,240 337	7 2 4
ACHE GARCIA								
BOTH SEXES	10,591 5,103 5,488	4,312 3,023 1,292	898 597 301	171 95 76	2,494 1,820 674	- - -	723 486 241	2
OSAR IO								
BCTH SEXES	30,679 14,675 15,404	13,413 9,697 3,716	3,707 2,422 1,285	479 267 212	7,105 5,522 1,583	367 213 154	1,595 1,218 377	16 9 16
AN JOSE								
BOTH SEXES	18,420 8,354 10,066	6,378 4,298 2,080	2,099 1,384 715	696 376 .320	2,761 2,157 604	113 55. 58	709 326 383	
MAUL NA								
BOTH SEXES	33,563 15,431 18,132	14,315 10,018 4,297	4,856 3,100 1,756	851 499 352	6,344 4,990 1,354	298 197 101	1,809 1,207 602	1: 1:
AN LUIS								
BOTH SEXES	10,485 5,114 5,371	4,927 3,421 1,504	1,172 668 504	196 152 44	2,706 1,969 737	70 24 46	710 535 175	
AN NICOLAS								
BOTH SEXES	6,150 2,798 3,352	3,553 1,824 1,729	2,141 724 1,417	74 49 25	1+043 824 219	23 23	247 204 43	
ANTA TERESITA								
BOTH SEXES	7,123 3,377 3,746		1,010 335 675	197 108 89	1+022 737 285	103 82 21	427 251 174	
ANTO TOMAS								
MALEFEMALE	22,202 10,534 11,668	5,291	3,095 L,762 1,333	654 488 166	3, 245 2, 433 812	284 139 145	445 421 324	1
AAL								
BOTH SEXES	17,292 8,186 9,106	4,330	4,413 1,970 2,443	346 266 80	2,890 1,866 1,024	194 69 125	437 159 278	
AL I SAY								
BOTH SEXES	11,345 5,323 6,022	2,870	1,139 393 746	232 133 99	1,717 1,582 135	52 19 23	744 678 66	
ANAUAN								
BOTH SEXES	43,739 20,684 23,055	11,126	6,800 4,297 2,503		6,892 5,210 1,682	276 194 82	1,437 905 532	1
AYSAN								
BOTH SEXES	10,854 5,26 5,58	3,054	811 652 153	135	2, 151 1,694 457	25 25	431 548 83	
INGLOY								
MALEFEMALE	7,260 3,49 3,76	L 2,270	1,267 1,024 243	. 64	1,892 834 1,058	112	471 324 545	
TUY								
BOTH SEXES	13, 14 6, 54 6, 59	4,771	2,114 1,277 842	221	2,671 2,085 586	210 164 46	1,372 1,90 5 367	
AN PASCUAL							, ***	
BOTH SEXES	12,99 6,44 6,54	1 4,381	2,443 1,419 1,024	246	2,392 1,969 423	66 24 42	1,488 723 365	
PALETE								
BOTH SEXESFEMALE	4 ₁ 95 2 ₁ 43 2 ₁ 52	1 1,456	313 185 128	27		103 78 25	34 <u>6</u> 21 9 176	

TARLE II-4, EXPERIENCED WORKERS TO YEARS DED AND OVER BY SEX, AGE GROUP AND CLASS DE WORKER. URBAN AND BURBLE 1970

			C	LASS OF	WORKER	** ** ** ** ** ** ** ** ** ** ** ** **		
SEX AND AGE	TOTAL EXPERIENCED	WAGE AND		OWN BUS!	NESS	UNPAID		
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	FAMILY WORKER	NCT STAFED	
PATANGA5				**************************************		*		
BOTH SEXES								
10 YEARS AND GVER	293,020	101,605	19,465	126,027	5, 859	37, 354	2,709	
10 - 14 YEARS	9,927	4,252		641	-	4,911	123	
15 - 19 YEARS	31,023	14,627	32.2	4,784	237	10,618	435	
26 - 24 YEARS	4R , 584	20+305	2,541	16,463	682	8,535	309	
25 - 29 YEARS	45,002 35,734	16,460 13,002	3, 72 3	19,527	864	3,994	434	
35 - 39 YEARS	25,836	8,815	3,5(1 2,943	15,882	859 435	2,199	291	
40 - 44 YEARS	23,456	6,636	2,35%	12,847	625	1,345	261	
45 - 49 YEAPS	19,016	4,487	1,5.6	9,876 9,909	464 488	974	119	
50 - 54 YEARS	17,508	4,398	9.0	10,326	475	1,444 1,176	187 155	
5 - 59 YEARS	13,997	3,805		8,163	333	861	76	
0 - 64 YEARS	11,668	2,617	574	7,144	532	643	158	
5 - 69 YEARS	5,263	1,294	44	4,587	128	129	51	
10 - 74 YEARS'	4,201	643	*	3,159	94	241	58	
75 YEARS AND GVER	3,696	477	3.7	2,719	78	278	57	
NOT STATED	87	87	•	· -	-	•,=		
MALE								
G YEARS AND DVER	198,737	63,513	11, 259	94,105	3, 446	24,568	1+244	
0 - 14 YEARS	5.582	1,348	⊸	421	_	3,690	123	
5 - 19 YEARS	13,472	6,513	41	2,623	73	8,825	197	
0 - 24 YEARS	32,389	12,002	11.174	11,749	310	6,893	161	
5 - 29 YEARS	31,308	11,195	1, 754	15,336	46C	2,414	149	
5 - 39 YEARS	25,638 13,381	9,401	1,392	12,580	426	997	142	
0 - 44 YEARS	13,583	6,534	1,938	9,818	433	528	130	
5 - 49 YEARS	11,624	4,650 2,917	1,521	6,830	305	255	22	
0 - 54 YEARS	11,184	2,429	1,25 6 73 7	6,938	209	224	. 84	
5 - 59 YEARS	10,008	2,794	579	7,295 6,300	380	213	130	
0 - 64 YEARS	8,257	1,784	385	5,511	24 ⁻ 38 1	92 15 l	-• 	
5 - 69 'EARS	4,937	1,012	94	3,653	128	50	45	
0 - 74 YEARS	3,430	547	-	2,670	4+	137	33	
5 YEARS AND DVER	3,044	387	87	2,384	5,	193	31	
DT STATEC	-	-	•	-	-	•	1	
female								
O YEARS AND OVER	94, 283	38,092	*,608	31,919	2,413	12, 786	1,465	
0 - 14 YEARS	4,345	2,904	_	330				
5 - 19 YEARS	12,551	8,114	81	220	1.7	1,221	-	
0 - 24 YEARS	16,195	8,003	1,316	2,161 4,714	1/4 3:7	1,793	238	
5 - 29 YEARS	13,694	5,265	1,969	4,191	4.4	I+642 I+580	148 285	
0 - 34 YEARS	10,196	3,601	1,509	3,302	4 4 15	1,202	149	
- 39 YEARS	7,455	2,281	1,305	3, 029	1 -2	817	131	
- 44 YEARS	6,875	1,986	868	3,046	1 19	719	97	
5 - 49 YEARS	5, 392	1,570	250	2-971	ā ' á	1,224	9.9	
) - 54 YEARS	6,324	1,969	241	3,031	>5	963	25	
ED WEADE	3,989	1,611	180	1,863	10	769	76	
- 59 YEARS				-,				
- 59 YEARS	3,411	833	189	1,633	: 51	492	113	
5 - 59 YEARS	3,411 1,346	833 282	189	1,633 934	: 11	49 2 7 9		
5 - 59 YEARS	3,411	833	189	1,633	: 11	492	113	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TAE LATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-4. EXPERIENCED WORKERS 10 YEARS DED AND OVER BY SEX, AGE GROUP, AND CLASS OF WORKER, IJRBAN AND RURAL: 1970

(continued)

SEX AND AGE	TOTAL Experiênced	WAGE AND	•	OWN BUSI		UNPAID FAMILY	NOT STATED
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED.	EMPLOYER	WORKER	
URBAN							
BOTH SEXES							
YEARS AND OVER	43,444	21,911	6,395	10,873	1,231	2,557	477
- 14 YEARS	1,017	821	*	75	-	121	
- 19 YEARS	4,526	3,451	106	298	-	617	5· 3:
- 24 YEARS	6,308	4,063	605	1,037	107 73	466 190	10
- 29 YEARS	5,610	3,004	953	1,281	151	381	8
- 34 YEARS	6,169	2,799	1,184 950	1,567 1,117	102	187	ž
- 39 YEARS	4,481	2,097 1,402	824	1,093	53	126	ž
- 44 YEARS	3,523 3,106	1,402	519	1,158	160	158	3
- 49 YEARS	2,841	1,031	541	902	131	181	5.
- 54 YEARS	2,496	845	362	1,069	174	46	,
- 59 YEARS	1,844	710	289	558	230	2 7	3
- 69 YEARS	865	330	-	481	-	ž 7	2
- 74 YEARS	333	98	-	180	25	30	
YEARS AND OVER	296	152	62	57	25	-	
T STATEG	29	29	-	-	-	•	
MALE							
YEARS AND OVER	25,919	13,519	3,842	6, 364	703	1,315	17
- 14 YEARS	401	30 t	-	52	-	48	
- 19 YEARS	2,129	1,366	106	153	- -	504	3
- 24 YEARS	3,950	2,618	238	643	54	367 178	,
- 29 YEARS	3,242	1,893	468	744	29	178	3
- 34 YEARS	3,804	2,060	612	925	47 77	107	2
- 39 YEARS	3,142	1,554	608	768 520	26	137	
- 44 YEARS	2,111	1,062	481	552	59	-	3
- 49 YEARS	1,644	583	418 384	553	131	-	
- 54 YEARS	1,733	610 578	262	632	115	-	
- 59 YEARS	1,587 1,148	468	203	337	140	-	
- 64 YEARS	580	225	203	355	• 12	-	
- 74 YEARS	177	74	-	73	-	30	
YEARS AND DVER	271	127	62	57	25	-	
T STATEC	-~ <u>:</u>		12	-	-	•	
FEMALE							
YEARS AND OVER	17,525	8,392	2,553	4, 509	528	1,242	30
- 14 YEARS	616	520	-	23	-	73	
- 19 YEARS	2,397	2,085	_	145	-	113	5
- 24 YEARS	2,358	1,445	367	394	53	99	
- 29 YEARS	2,368	1,111	485	537	44	82	10
- 34 YEARS	2,365	739	572	642	104	252	5
- 39 YEARS	1,339	543	342	349	25	80	
- 44 YEARS	1,412	340	343	573	27	104	2
- 49 YEARS	1,462	496	161	606	101	158	
- 54 YEARS	1,108	421	157	349	 50	181	
- 59 YEARS	909	267	100	437	59 90	46 27	2
- 64 YEARS	696 285	242 105	8.6	221 126	90	27	3
					25		-
- 69 YEARS - 74 YEARS	156 25	24 25	-	107	25		.2

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-4. FXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF MORKER, URBAN AND RURAL: 1970 (continued)

			Ç	LASS OF	WORKER		
SEX AND AGE	TOTAL Experienced	WAGE AND	SALARY	DWN- BUS	NESS	UMPATO FAHILY	457 +7175D
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	ENPLOYER	WORKER	MOT STATED
RURAL							
BOTH SEXES							
10 YEARS AND OVER	249,576	79,694	13,071	115,154	4,628	34, 797	2,232
					,		
10 - 14 YEARS	8,910 26,497	3:431 11:176	216	566 4,486	237	4,790 10,001	123 361
20 - 24 YEARS	42,276	15.942	1,985	15,426	575	8,069	271
25 - 29 YEARS	39,392	13,456	2,770	18,246	791 .	3,804	325
30 - 34 YEARS	29,565	10,203	2,317	14, 315	708	1,818	204
35 - 39 YEARS	22,355 16,935	6,718 5,234	1,993 1,565	11,730 8,783	523 411	1,158	233
45 - 49 YEARS	14,910	3,408	987	8,751	328	848 1,286	94 150
50 - 54 YEARS	14,667	3,367	437	9,424	344	995	100
55 - 59 YEARS	11,501	2,960	397	7,094	159	815	76
60 - 64 YEARS	9,824 5,418	1,907	285	6,586	302	616	120
70 - 74 YEARS	5,418 3,868	964 545	94	4,106 2,979	128 69	102 217	24 58
75 YEARS AND DVER	3,400	325	. 25	2,662	53	278	57
NOT STATED	5.8	58	-	-	-	-	-
MALE							
TO YEARS AND OVER	172,818	49,994	8,016	87,744	2,743	23, 253	1,068
10 - 14 YEARS	5,181	1,047	-	369	-	3,642	123
15 - 19 YEARS	16,343	5,147	135	2,470	73	8,321	197
20 - 24 YEARS	28,439	9,384	1,036	11,106	256	6,526	131
30 - 34 YEARS	28,066 21,734	9,302 7,341	1,286 1,380	14,592 11,655	431 379	2,306 868	149 111
35 - 39 YEARS	16,239	4,980	1,330	9,050	356	421	102
40 - 44 YEARS	11,472	3,588	1,040	6,310	279	233	22
45 - 49 YEARS	9,980	2,334	638	6,386	150	220	52
50 - 54 YEARS 55 - 59 YEARS	9,451 8,421	1,819	353	6,742	249	213	75
60 - 64 YEARS	7,109	2,216 1,316	317 182	5+668 5+174	128 241	92 151	45
65 - 69 YEARS	4,357	787	94	3, 298	128	50	72
70 - 74 YEARS	3,253	473	-	2,597	46	107	30
75 YEARS AND OVER	2,773	260	25	2,327	27	163	31
	_	·		-	_	•	-
FEMALE							
LO YEARS AND OVER	76,758	29,700	5,055	27,410	1,885	11,544	1,164
0 - 14 YEARS	3,729	2,384	-	197	-	1,146	+
L5 - 19 YEARS	10,154	6,029	81	2,016	164	1,680	184
20 - 24 YEARS	13,837 11,326	6,558	949	4,320	319	1,543	148
0 - 34 YEARS	7,831	4,154 2,862	I+484 937	3,654 2,660	360 329	1,498 950	176 93
15 - 39 YEARS	6,116	1,738	863	2,680	167	737	131
O - 44 YEARS	5,463	1,646	525	2,473	132	615	72
5 - 49 YEARS	4,930	1,074	149	2,365	178	1,066	98
0 - 54 YEARS	5,216 3,080	1,548	84	2,682	95 31	762	25
0 - 64 YEARS	3,080 2,715	744 591	80 103	1,426 1,412	31 61	723 465	76
5 - 69 YEARS	1,061	177	103	808	o.ī	403 52	83 24
'O - 74 YEARS	615	72	-	382	23	มโด้	20
5 YEARS AND OVER	627	65	-	335	26	175	26
OT STATED	56	58	-	-	-		-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

BATANGAS

TABLE 11-5. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF WORKER, URBAN AND RURAL: 1970

SEX AND AGE	TOTAL	HAGE AND		DWN BUS	INESS	UNPAID FAMILY	NOT STATED	
	EMPLOYED WORKERS	PRIVATE . EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	MORKER	***************************************	
BATANGAS								
BOTH SEXES								
10 YEARS AND OVER	277,283	96,107	18+672	119,788	5,642	34,543	2,531	
10 - 14 YEARS	9,356	4,075	_	641		4,517 10,104	123 411	
15 - 19 YEARS	59,611	13,865	299 2,359	4,695 15,616	237 682	7,871	309	
20 - 24 YEARS	45,897	19,050 15,669	3,511	18.341	964	3,622	412	
25 - 29 YEARS	42+419 33+855	12,123	3,354	15,267	836	Z • 03 5	240	
3C - 34 YEARS	25,761	8,474	2,650	12,364	625	1,235	207	
40 - 44 YEARS	17,581	6,376	2,039	9,441	464	842	119 182	
45 - 49 YEARS	17,184	4,239	1,506	9,543	460 436	L+254 1+135	155	
50 - 54 YEARS	16,735	4,071	955 738	9,993 1,573	426 333	805	76	
55 - 59 YEARS	12,985	3,460	57 4	6,848	488	54.8	150	
60 - 64 YEARS	10,998 5,871	2,382 1,222	94	4,301	128	102	24	
65 - 69 YEARS	3,836	622		2,863	46	247	58	
70 - 74 YEARS	3,117	392	87	2,302	53	226	57	
NOT STATEC	87	87	-	-	_			
MALE								
TO YEARS AND EVER	188,360	59,944	:1,414	89, 706	3,374	22 , 82 9	1, 143	
		1,198	-	421	_	3,404	123	
10 - 14 YEARS	5,146 17,531	6,071	218	2,570	(3	8,402	197	
15 - 19 YEARS	30,621	11,507	1,146	11,129	310	6, 368	161	
25 - 29 YEARS **********	29,567	10,604	1+641	14,529	460	2,206	127 91	
30 - 34 YEARS	24,274	8+794	1.946	12,116	426 433	901 477	102	
35 - 39 YEARS	18,695	6,243	1.875	9,565 6,556	305	201	22	
40 - 44 YEARS	13,072	4,494	1,494	6, 645	209	220	84	
45 - 49 YEARS	11,207 10,703	2,793 2,187	714	7,107	352	21.3	130	
50 - 54 YEARS	9.365	2,630	558	5,842	243	92	-	
60 ~ 64 YEARS	7,757	1,630	385	5,278	337	82	45	
65 - 69 YEARS	4,713	965	94	3,503	128 21	23 137	30	
70 - 74 YEARS	3,115	526		2•401 2•044	21	103	31	
75 YEARS AND DYER	2,594	302	67	2,077				
NOT STATED	-	-						
FEMAL E								
10 YEARS AND OVER	88,923	36,163	7,258	30,082	2,318	11,714	1,388	
10 ~ 14 YEARS	4,210	2,877	~	220	-	1,113	2) 4	
15 - 19 YEARS	12,080	7,794	ει	2,125	164	1,702	214 148	
20 - 24 YEARS	15,266	7,543	1,213	4,487	372 404	1,503 1,416	285	
25 - 29 YEARS	12,852	5,065	1,870	3, 812 3, 151	410	1,134	169	
30 - 34 YEARS	9,581	3,329	1+408 981	2,799	192	758	105	
35 ~ 39 YEARS	7,366 6,509	2,231 1,882	845	2,885	159	541	97	
40 - 44 YEARS	5,977	1,446	250	2,898	251	1,034	98	
45 - 49 YEARS	6,032	1,884	241	2,886	14	922	25 76	
55 - 59 YEARS	3,620	830	180	1,731	90	713 466	113	
		750	189	1,570	151	700		
60 - 64 YEARS	3,241	752			_	79	24	
60 - 64 YEARS	1,158	257	~	798	- 25	79 110	24 28	
60 - 64 YEARS					25 26			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 11-5. FMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF MORKER, URBAN AND PURAL: 1970 (continued)

			(continued)				
			C	LASS OF	WORKER		
SEX AND AGE	TOTAL	WAGE AND		OWN BUST		UNPAID FAMILY	NOT STATED
	EMPLOYED WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	WORKER	
URBAN							
BOTH SEXES							
10 YEARS AND OVER	41,701	20,966	6, 34	10,670	1,127	2,378	426
10 - 14 YEARS	966	794 3, 213	83	75 298	<u>-</u>	97 592	30
15 - 19 YEARS	4,216 6,021	3,938	>4.8	986	107	412	30
25 - 29 YEARS	5,406	2,931	469	1,234	73	190 330	109 87
36 - 34 YEARS	5,864	2,642	1#↓10 950	1,567 1,117	128 102	167	28
35 - 39 YEARS	4,402 3,442	2,018 1,346	924	1,068	53	126	25
40 - 44 YEARS	2,995	1,079	519	1,100	132	133	32
50 - 54 YEARS	2,687	950	518	880	103	181 46	55
55 - 59 YEARS	2,440	789 710	362 289	1:069 558	174 230	27	30
60 - 64 YEARS	₹+844 813	305	207	481	-	27	-
70 - 74 YEARS	333	98	-	180	25	30	-
75 YEARS AND OVER	243	124	62	57	-	-	-
NOT STATED	29	29	_				
MALE							
10 YEARS AND OVER	24,761	12,852	3,687	6,186	650	1,210	176
	,		_	£ 2	_	48	
10 - 14 YEARS	374 1,915	274 1,200	83	52 153	_	479	-
15 - 19 YEARS	3,744	2,545	210	592	54	313	30
25 - 29 YEARS	3,089	1,846	409	697	29 47	108 103	31
30 - 34 YEARS	3,677	1,981 1,500	590 60B	925 768	77	107	58
35 - 39 YEARS	3,088 2,055	1,006	481	520	26	22	
45 - 49 YEARS	1,586	583	418		59	=	32 55
50 - 54 YEARS	1,579	529	361		103 115	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
55 - 59 YEARS	1,531 1,148	522 468	262 203	632 337	140	-	
60 - 64 YEARS	580	225	-	355	_ •	-	-
70 - 74 YEARS	177	74	-	73	-	30	-
75 YEARS AND OVER	216	99	62	57	<u>.</u>	_	
NOT STATED	-	•					
FEMALE							
10 YEARS AND OVER	16,940	8,114	2,447	4,484	417	1,168	250
10 - 14 YEARS	592	520	-	23	-	49	30
15 - 19 YEARS	2,301	2,013	-		53	99 113	
20 - 24 YEARS	2,277	1,393	338 460		44	82	109
25 - 29 YEARS	2.317 2.187	1,085 661	520		81	227	56
30 - 34 YEARS	1,314	518	342	349	25	80 104	- 25
40 - 44 YEARS	1,387	340	343		27 73	133	23
45 - 49 YEARS	1,409	496 421	101 157		-	181	-
50 - 54 YEARS	1:108 909	267	100	437	19	46	***
60 - 64 YEARS	696	247	86	221	90	21 21	30
65 - 69 YEARS	233 .	90	_		75		-
70 - 74 YEARS	156 25	24 25	_		-	-	-
75 YEARS AND OVER	29	29	-		-	•	-
INT SINIES CONTRACTOR CONTRACTOR				•			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION.

TABLE TI-5. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF WORKER, URBAN AND PURAL: 1970 (continued)

	CLASS OF WORKER										
SEX AND AGE	TOTAL	WAGE AND	SALARY	OWN BUST	NESS	UNPAID FA#ILY	NCT STATED				
	MUKKERS EMPLOYED	PRIVATE Employee	EMPLOYEE	SELF-EMPLOYED	EMPLOY R	WORKER					
RURAL				13-11-							
BOTH SEXES											
YEARS AND OVER	235,582	75,141	12,538	109,118	•• 515	32 , .65	2,105				
- 14 YEARS	8,390	3,281	-	. 566	-	4, +20	123 381				
- 19 YEARS	25,395 39,866	10,652 15,112	216 1,811	4,397 14,630	237 575	9,112 7,459	279				
- 24 YEARS	37,013	12,738	2,642	17,167	791	3,+32	30:				
- 34 YEARS	27,991	9,481	2,244	13,700	708	1, 105	15				
- 39 YEARS	21,359	6,456	1,906	11,247	523	1, 148	17				
- 44 YEARS	16,139	5,030	1,515	9,373	411	716	9 15:				
- 49 YEARS	14,139	3,160	981 437	8,443 9,113	328 323	1+121 754	100				
- 54 YEARS	14,048 10,545	3,121 2,671	376	6,504	159	759	. 7				
- 64 YEARS	9,154	1,672	285	6,290	258	521	12:				
- 69 YEARS	5,058	917	94	3,820	128	75	Š.				
- 74 YEARS	3,503	524	-	2,683	21	217	5-				
YEARS AND OVER	2,374	268	25	2,245	53	226	5				
T STATED	58	58									
MALE											
YEARS AND OVER	163,599	47,692	7,127	83,520	2,674	21,619	967				
- 14 YEARS	4,772	924	-	369	_	3,350	12				
- 19 YEARS	15,616	4,871	135	2,417	73	7, 923	19° 13				
- 24 YEARS	26,377	8,962	936 1,232	10,537 13,832	256 431	6,055 2,098	12				
- 29 YEARS	26,478 20,597	8,758 6,813	1,356	11,191	379	758					
- 39 YEARS	15,607	4,743	1,267	8, 197	356	370	7				
- 44 YEARS	11,017	3,488	1.013	6,036	279	179	2				
- 49 YEARS	9,621	2,210	838	6,151	150	22 C	5				
- 54 YEARS	9,124	1,658	353	6,576	249	213	7				
- 59 YEARS	7,834	2,108	29 <i>6</i> 182	5,210 4,941	128 197	82	4				
- 64 YEARS	6,609 4,133	1,162 740	94	3,148	128	23	•				
- 74 YEARS	.2,938	452		2,328	21	107	3				
YEARS AND OVER	2,376	203	25	1,987	27	103	3				
T STATED	-	-	-	-	-	-					
YEARS AND OVER	71,983	28,049	4,811	25, 598	1,341	to,546	1,13				
- 16 VEADS	3,618	2,357	_	197	_	,054					
- 14 YEARS	3,018 3,779	5,781	61	1,980	. 164	:,589	. 18				
- 24 YEARS	12,989	6,150	875	4,093	319	L#404	14				
- 29 YFARS	10,535	3,980	1,410	3,275	360	1,334	17 9				
- 34 YEARS	7,394	2,668	888	2,509	329 167	907 678	10				
- 39 YEARS	5,752 5,1 2 2	l, 713 l, 542	639 502	2,450 2,337	132	537	7				
- 44 YEARS	2#142 4 # 568	950	149	2,292	178	901	9				
- 54 YEARS	4, 924	1,463	84	2,537	74	741	2				
- 59 YEARS	2,711	563	80	1,294	31	667	7				
- 64 YEARS	2,545	510	103	1,349	61	439 52	8 ?				
- 69 YEARS	925 545	177	-	672 355	_	110	2				
YEARS AND OVER	565 479	7 2 65		258	26	123	2				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 11-6. EXPERIENCED, WORKERS 10 YEARS DIO AND DVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970

					INDU	STRY				
PROVINCE/ MUNICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRYING	TUR ING	ELEC- TRICITY, GAS,: WATER, AND SANITARY SERVICES	CONSTRUC-	COMMERCE	TRANS- PORT, COMMUNI- CATION, AND STORAGE	SERVICES.	I ROMETHY MOT ADEQUATES Y DESCRIBED
ATAN JA'S										
BUTH SEXES	293,020 198,131 94,283	124,672	586 554 22	55 (U36 1 (54) 47-494	1,255	13, 110 13, 083 27	28,749 13,369 15,380	12,616 12,598 272	37,449 17,000 20,547	2,616
UNICIPALITY UF:										
BUTH SEXES	30,611 20,006 10,605	10,017	103 103		69	1,535 1,535	4, 122 1, 855 2, 267	1,647	5,674 1,48) 2,667	364
HATANGAS CITY										
MALE FEMALE	34,139 23,724 10,415	11,951	149 149 ~	2,22	382			2,678 2,630 28	5:397 2:481 2:900	434
AGUNCILLO		2.550		0.7		79	151	124	304	34
MALE	4,185 3,084 1,101	2,480	=		27				102	7.
AL ITAGTAL								14.	441	. 20
MALF	3,379 2,293 1,086	878	=	48: 15: 32:	3 82			144	401 141 248	. 21
BALAYAN									1,451	,
MALF	11,033 8,058 -2,975	5,103	21 21		, 30	301		942	756 897	51
BAUAN										
HALE	13,004 8,126 4,878	4,580	-		3 24			347) 20
EALACA										
MALE FEMALE	9,316 6,743 2,573	3 5,732		- 1,08 - 8 - 1,00	3 54			161	794 275 515	5 1
CALATAGAN									55	
MALE		5 4,658			2 25	103		53	75 476	. 24
CU EN LA					. 4		1,123	1 6 1		
BUTH SEXES	3.951	8 2,4 L 3		- 85 - 34 - 48	5 25		423	5 61	37 50	•
1BAAF.		_	_			42	5 1,085	5 132	1,00	2 24
MALE FEMALE	4,714	2,551	21		.7			. 131		· 19
LAUREL			_		2 2	5 5	. 9	1 102	25	5 .
MALE	3,85	9 3,440	>	- ky .2 - ; - Ly (75	7 2			5 102		1
LEMERY	,, ,,	4 4,811		~ 3 _{1 .}	24 2	3 31	0 76	3 65 6		3 15
BUTH SEXES	. 6,93	7 4:57	3	- 2, 1	36 2	3 31		4 621	N.	2 19
LIAN	. 5,77	7 3.91		,i	91 7					
BUTH SEXES HALE FEMALE	4,41	.1 3,37	É	- '	76 ? 55				140	
£08£			. ,	· -	2 4 2	5 9	8 2	3 4	• 50	
MALE	4,05	6 3,56	2 2	6	24 2			š +		5 4
I ml dAM					. 7	- 17	·6 45	i2 46 :	. 94	ia 1
HUTH SEXES	4,34	.5 2,66	7	08 7.3 08 4 - 2.1	10	- 13		9 46	b 50))))3
MALVAR						.5 41	6 47	3 23	6 7:	11 1
BUTH SEXES	_ 3,00	62 1,51	3	- 1,2 - 2 - 1,0	40 4	5 41 -		3 21	1 4	7
MAT & A & A & A & A & A & A & A & A & A &						27 23	1 5 24	.0 12	, .	•7
MALE	. 3.3 . 2.3					7 2		11 12)

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY CIPPER FROM THE 100 PERCENT TABULATION., EXCLUDES INSTITUTIONAL POPULATION.,

TABLE 11-6. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970 (continued)

					1 + 0 U	STRY				
PROVINCE/ MUNICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRY IN-		ELEC- TRICITY, GAS, WATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERCE	TRANS- PORT, COMMUNI- CATION, AND STORAGE	SERVICES	I NOUSTRY NOT ADEQUATEL DESCRIBED
NASUGBU										
BUTH SEXES	13,718 10,406 3,312	7 ₁ 506 5 ₁ 846 660	22 25	2,065 961 1,104	93		75 9 20 8 5 1 1		745	11
PADRE GARCIA										
MALE FEMALE	4,312 3,020 1,292	2 : 209 2 :070 139	:	560 68 492	-	141 141	72 3 244 45 7	225		• •
ROS AR 10			,							
BOTH SEXES	13,413 9,697 3,716	7 ,378 7 ,052 326	28 28	2, 329 464 1, 869	-	448 441 27	1,476 786 690	+25	1 ±23 676 75	2
SAN JUSE										
MALE FEMALE	6,378 4,298 2,080	2,233	-	1,073 465 608	_	274	81 6 494 31 7	164		, ,
NAUL NAZ										
BOTH SEXES	14,315 10,018 4,297	7 ,670 6 ,923 747	:	2, 103 657 1,446	54	496 496	1, 22 4 430 79 4	584		• •
SAN LUIS										
BOTH SEXES	4,927 3,421 1,506	1,976	46 24 22	130	· -		#44 61 2 23 2	154		. 7
SAN NICOLAS										
BOTH SEXESFEMALE	3,553 1,824 1,729	1,219			-	143 143	240 17) 69	117		• z
SANTA TERESITA										
MALEFEMALE	2.781 1.535 1.246		•	998 87 911		89 89	419 2 8 6 133	41		•
SANTO TOMAS										
BOTH SEXES	8,043 5,291 2,752	3,103	•	-7	•			482		6 12
TAAL										
BUTH SEXES	8,280 4,330 3,950	1,611	-	-,	26			273	39	• 1
TALISAY										
BUTH SEXES	3,961 2,870 1,091	2,157	-		-			. 21		
TANAUAN										
BOTH SEXES		6,473	-		. 89			633	1.21	9 21
TAYSAN										
MALEFEMALE	3.054	2,363	68	11:	•			134		9 1
TINGLOY										
BOTH SEXESFEMALE	2,270	1,670			, -	- 107		311		3
TUY										
BOTH SEXES	4,771	3,787	•	-,	25			166	28	•
SAN PASCUAL										
BUTH SEXES	4,381	2,056	22	66		- 580	630	95		5
BALETE										_
MALE		1,186			b 27	7 52	24	5 5 5		- 9

BATANGAS

TABLE 1:-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND PURAL: 1970

CEVANO THOUCTER	TOTAL		AGE	(1 N	YEA	R S)		
S E X A N D I N D U S T R Y	WORKERS	13-14	15-19	20-24	25~29	30~34	35-39	40-44
BATANGAS								
BOTH SEXES								
			31 022	10 501	(F. 40)	98 70/	41 024	70.4
ALL INDUSTRIES		9,927	31,023	48, 584	45,00	35, 734	26+836	20,4
GRICULTURE, HUNTING, FORESTRY AND FISHING	135,806	5+282	14,018	21,657	20,18.	14, 852	10,950	7.0
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION		4,749	12,889	19,860	18,26	13,774	9,724	7,3
FORESTRY AND LOGGING	700	124 409	48 1,981	165 1,632	23 1,897	21 1,057	77 1-147	5
INING AND QUARRYING	586	-	26	155	103	197	60	
COAL MINING	. 23	_		-	2 1	-		
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	26	-	-	-		26	-	
METAL ORE MINING		-		-		32	•	
OTHER MINING	•- 50 5	-	24	155	80	139	-69	
NUFACTURING	59,036	7,429	8,185	12,114	94 694	7,041	5,347	309
FOOD, MANUFACTURED	2,945	-	193	666	373	498	353	
BEVERAGES	437	+	73	200	55	57 22	28 54	
TOBACCO PRODUCTS	8,363	28 537	44 912	49 1,467	22 1,047	22 972	674	4
TEXTILES	0,505	231	712	15 401	2504.	714	5,-	
TEXTILE GOODS	39,187	1,610	6,251	8,245	6,596	4,502	3,212	44
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	1,431	226	149	158	169	154	169	
FURNITURE AND FIXTURES	301	-	-	26	52	84	-	
PAPER AND PAPER PRODUCTS		-	22	2 7 79	22 10 5	-	65	
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHER AND OTHER WEARING APPAREL	95	_	23	-		-	-	
RUBBER PRODUCTS		-	-	27	•	-	-	
CHEMICALS AND CHEMICAL PRODUCTS	151	-	-	74			23	
PRODUCTS OF PETROLEUM AND COAL		-	-	29	162	46	157	
PRODUCTS OF PETROLEUM AND COAL		-	29	165	155	100	14.5	
BASIC METAL INDUSTRIES		-	-	22	139	57		
TRANSPORT EQUIPMENT		-	78	180	198	105	.20	
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,		-	150	272	28:	145	t00	
APPLIANCES, AND SUPPLIES		-	-	202	274 25	82 110	51 77	
TRANSPORT EQUIPMENT	526 801	28	77 184	123 103	24	25	204	
ECTRICITY, GAS, WATER AND SANITARY SERVICES	1,337	-	59	114	265	77	195	
	526		_	59	164	53	65	
ELECTRICITY, GAS, AND STEAM	528 181	-	_	29	27	24	85	
WATER MORKS AND SUPPLY		_	59	55	74		45	
		28	859	1.579	1,998	2,109	1,445	l.
NSTRUCTION	-	_	198	231	264	302	124	·
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	2,442	28	661	1,348	1,732	1, 807	1,119	4
MMERCE	28,749	525	1,993	3,267	31476	3,893	2,722	2.
WHOLESALE TRADE	3,427	25	160	392	241	471	650	:
RETAIL TRADE	23.416	500	1,783	2,616	2, 797	2,981	2,040	2,0
BANKS AND OTHER FINANCIAL INSTITUTIONS	1,142	-	, 23	115	342	251	83	1
INSURANCE	. 625	-	27	112	96	190	79 54	
REAL ESTATE		-	-	32			-	
ANSPORT, COMMUNICATION AND STORAGE	12,810	48	1,069	2,647	24689	2, 156	1,424	1.0
TRANSPORT	12,066	48	1,040	2,491	2,589	1,998	1,574	1
COMMUNICATIONstorage and warfhousing	620	-	29	156	100	130 28	29 25	
RVICES		. , 376	4,356	6,230	6) 040	5,027	4,239	30
GOVERNMENT SERVICES	•	-	191	979	1.399	1,752	1,410	
PRACTURE A SERVICES	11,742	Ţ	101	2,181	2,615	1,836	1,328	1.3
	- 11.142			781	511	588	194	
COMMUNITY SERVICES	3.034	-	168	101				
BUSINESS SERVICES	656	-	72	77	51	89	101	
BUSINESS SERVICES	656	, 376						(

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

BATANGAS

TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)						
			A G E	1 1 N	YEA	R S)		
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NO	F STATED
BATANGAS								
BOTH SEXES								
ALL INDUSTRIES	18,016	17,508	13,997	11,668	5+ 283	4,201	3,696	87
GRICULTURE, MUNTING, FORESTRY AND FISHING	8,236	8,490	7,570	6,800	4×058	3,000	2 4 8 1 6	_
AGRICULTURAL PRODUCTION AND SERVICES	7,644	8,045	7,081	6,344	4,009	2.854	2, 762	_
HUNTING, TRAPPING, AND GAME PROPAGATION	52	46	-	95	-		-	-
FISHING	540	399	489	361	49	146	54	-
TINING AND QUARRYING	-	22	-	-	-	-	-	-
COAL MINING	-	-	-	-,	-	-	-	<u>-</u> .
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	_	_	-	Ξ
OTHER MINING	-	22	-	-	-	-	-	-
ANUFACTURING	3,010	2,829	1,592	1,509	574	425	316	29
FOOD, MANUFACTURED	71	88	182	103	26	25	-	-
BEVERAGES	-	24	- 22	21	-	_	-	-
TEXTILES	510	589	361	375	132	211	167	-
FOOTMEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	2,109	1,930	783	775	293	76		29
MOOD AND CORK PRODUCTS, EXCEPT FURNITURE	27	48	52 27	77	53 23	26 35	23	-
PAPER AND PAPER PRODUCTS	30	-	-		-	-	-	-
PRINTING PUBLISHING & ALLIED INDUSTRIES	-	19	-	-	-	-	-	-
FOOTMEAR AND DITHER MEARING APPAREL	24	-	-	25	23	-	-	-
RUBBER PRODUCTS	23 25	_		_	-	_	29	-
PRODUCTS OF PETROLEUM AND COAL	55	28	-	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	•	~	47	-	-	-	•	-
BASIC METAL INDUSTRIES	-	23	-	-	-	-	-	-
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	82	51	47	-	24	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	22	-	-	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	-	29	25	-	-	-	-	_
TRANSPORT EQUIPMENT	29 25	-	24	6l 72	-	52	32	-
LECTRICITY. GAS, WATER AND SANITARY SERVICES	179	53	59	_	31	23	_	-
	77	27	_		_	_	<i>:</i>	-
ELECTRICITY, GAS, AND STEAM	22	-	-	-	-	_	-	-
SMITARY AND SIMILAR SERVICES	60	26	59	-	31	23	•	-
ONSTRUCTION	1,088	868	943	388	286	184	187	-
CONSTRUCTION BY GENERAL CONTRACTORS	281	229	113 830	103 285	52 234	184	81 104	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	807	639			628	450	171	_
OMMERCE	2,707	2.705	2,113	1,389				_
MIDLESALE TRADE	243 2,438	363 1,253	290 1,716	222 1,113	153 642	49 377	72 99	_
BANKS AND OTHER FINANCIAL ENSTITUTIONS	26	77	52	-	'3	24	-	-
REAL ESTATE	_	12	26 29	54	-	-	-	-
RANSPORT, COMMUNICATION AND STORAGE	489	528	375	70	9	24	50	-
		504	326	49	. 9	24	21	
TRANSPORT	444	24	49	21	-	_	29	-
STORAGE AND WAREHOUSING	<u>4</u> 5	-	-	-	-	-	-	-
SERVICES	2,047	1,810	1,150	1,303	443	37	130	58
GOVERNMENT SERVICES	600	363	302	286	74	_		- 29
COMMUNITY SERVICES	717 152	520 72	383 94	595 33	133 22	_		49
BUSINESS SERVICES	-	96	25	25	23	- 23	- 33	29
PERSONAL SERVICES	578	759	346	364	195	37	12	4.7
ENDUSTRY NOT ADEQUATELY DESCRIBED	260	203	195	209	5+	58	26	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULL TION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE II-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

SEX AND INDUSTRY	TOTAL EXPERIENCED				YEA			
3 C X A N D . I N D D 3 J K I	WORKERS		15-19		25-29	30-34	35-39	40-44
BATANGAS								
MALE								
ALL INDUSTRIES	198,737	5,582	18,472	32, 389	31, 308	25,538	19,381	13,583
			_					
GRICULTURE, HUNTING, FORESTRY AND FISHING		4,554	13,057	20,371	18,862	14,172	10,205	7,067
AGRICULTURAL PRODUCTION AND SERVICES HUNTING: TRAPPING: AND GAME PROPAGATION		4,049	11,978	18,574	16, 970	13,094	9,032	6,483
FORESTRY AND LOGGING		124 391	48 1,031	165 1,632	23 1,869	21 1,057	55 1,110	49 535
INING AND QUARRYING	564	-	26	155	103	197	60	23
COAL MINING	23	-	-	_	23	~	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	_	-	-	26	-	-
OTHER MINING		-	_ 26	155	80	32 139	60	23
ANUFACTURING		190	1,151	2,881	2,624	1,916	1,538	1,761
FOOD, MANUFACTURED		•	134	638.	319	447	321	355
BEVERAGES		-	73	200	55	57	24	
TOBACCO PRODUCTS	47	-	179	- 383	262	22 156	224	25 73
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	· · · · · · · · · · · · · · · · · · ·							
TEXTILE GOODS		27 135	153 99	373 135	478 124	428 133	154 125.	222 91
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE FURNITURE AND FIXTURES		, 27	-	26	52	84	123.	24
PAPER AND PAPER PRODUCTS		_	-		22	~	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		-	źz	26	105	~	65	-
FOOTWEAR AND OTHER WEARING APPAREL		-	23	-	-	-	-	
RUBBER PRODUCTS		-	-		-	-	-	21
PRODUCTS OF PETROLEUM AND COAL		-	Ξ	54 29	162	46	2 3 137	15
PRODUCTS OF PETROLEUM AND COAL	493	_	29	137	129.	47	111	20
BASIC METAL INDUSTRIES		-		22	139	57		29
TRANSPORT EQUIPMENT	821	_	78	156	198	105	28	50
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,		-	150	272	258	145	100	131
APPLIANCES, AND SUPPLIES	619	-	-	202	252	54	57.	
TRANSPORT EQUIPMENT		- 28	77 134	1 23 103	25 24	110 25	77 274	52
					238	17	195	282
LECTRICITY, GAS, WATER AND SANITARY SERVICES.		-	59	86				
ELECTRICITY, GAS, AND STEAM			-	31	137 27	53 24	65 85	83 23
SANITARY AND SIMILAR SERVICES		_	59	55	74		45	176
ONSTRUCTION		28	859	1,579	1,998	2,109	1,443	1.150
CONSTRUCTION BY GENERAL CONTRACTORS		_	198	231	266	302	324	242
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		28	661	1,348	1,732	1,807	1,119	0.04
OMMERCE	, 13,369	311	851	1,731	1,959	2+040	1,769	920
WHOLESALE TRADE	2,128	_	135	206	149	330	373	102
RETAIL TRADE	9,627	311	693	1,293	1,433	1,346	1,384	661
BANKS AND CTHER FINANCIAL INSTITUTIONS		-	23	115	281	174	33	100 29
REAL ESTATE		-	-	85 3 <i>2</i>	96	190	7¶ 50	28
RANSPORT, COMMUNICATION AND STORAGE		48	1,069	2,554	2,638	2,052	1,624	1,010
-			•		-	1,970	1,576	927
TRANSPORT		48 -	1,040 29	2,469 85	2, 589 49	1,970	25	57
STORAGE AND WAREHOUSING	124	-		-	•	28	25	26
ERVICES	17,098	276	1,154	2,410	2,524	2,686	2,333	1,624
		_	137	805	1,014	1,393	1,431	859
GOVERNMENT SERVICES								
GOVERNMENT SERVICES	3,507	-	50	540	541	491 500	419	389
GOVERNMENT SERVICES	3,507 2,380		50 115	509	391	508	294	219
GOVERNMENT SERVICES	2,380 528	-	50					219 91 244

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 11-7. EXPERIENCED MORKERS 1D YEARS OLD AND UVER BY SEX. AGE GROUP AND MAJOR AND MINOR (Continued)

	(140031711 3	(continued)						
برواستون المعاورة في بن بالمعاومة لوغوا فيمن المعاونة في مرية المؤلولية والمعتون بالموسودة المعاورة والمواولية	(continued) A G E (I N Y E 4 R S)							
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69	70-74 /	5 & OVER NOT	PINICE
BATANGAS								
MALE								
ALL INDUSTRIES	11,624	1.,184	10,008	8, 257	7,93	3, 430	3,044	-
GRICULTURE, HUNTING, FORESTRY AND FISHING	7,218	7,226	61579	6.073	3,840	2,842	2,600	-
AGRICULTURAL PRODUCTION AND SERVICES	6,653	5, 85 6	6+090	5,669	3,79	2,696	2,546	-
HUNTING TRAPPING AND GAME PROPAGATION	~	-	_	43		-	-	_
FORESTRÝ AND LOGGING ,,	25 540	22 348	489	361	49	146	54	-
NING AND QUARRYING ASSESSMENT	-	-	-	-		-	-	-
COAL MINING		-	_	-	-	-	:	-
CRUDE PETROLEUM & MATURAL GAS PRODUCTION	-	~	-	<u>-</u>	-	-	Ξ	-
METAL ORE MINING	-	-	_	_	-	-	-	-
	427	465	429	448	149	114	29	-
NUFACTURING				103	76	25	_	
FOOD, MANUFACTURED	46	75 24	182	103	-		-	-
BEVERAGES	-	~	-	-	-	_	=	-
TEXT FC	24	15	7	-	-	_		
FOOTHEAR, OTHER MEARING APPAREL, & MADE-UP TEXTILE GOODS	86	153	52	162	-	-	=	
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	27	48	30 27	25	53 23	26 35	-	
UNITURE AND FIXTURES	30	~		-		-	-	
RINTING, PUBLISHING & ALLIED INDUSTRIES	-	19	-	~	-	-	-	
EATHER AND LEATHER PRODUCTS, EXCEPT	-	-	_	25	23	-	-	
FOOTHEAR AND OTHER WEARING APPAREL	23	-	~	-	-	_	29	
HEMICALS AND CHEMICAL PRODUCTS	25	28	-	-	-	=	-	
RODUCTS OF PETROLEUM AND COAL	55	20			_	_	_	
PRODUCTS OF PETROLEUM AND COAL	-	23	20	_	_	_	-	
MASIC METAL INDUSTRIES	_					_	_	
TRANSPORT EQUIPMENT	82	51	47 22	-	24	_ .	-	
ACHINERY, EXCEPT ELECTRICAL MACHINERY	-	_	24					
APPLIANCES, AND SUPPLIES	-	29	25	61	-	_	-	
RANSPORT EQUIPMENT	29	Ĩ	24	72	-	28	-	
					21	23	_	
ECTRICITY, GAS, WATER AND SANITARY SERVICES	179	26	59	-	31		_	
ELECTRICITY, GAS, AND STEAM	77	-	•	-		-	-	
MATER HORKS AND SUPPLYSAWITARY AND SIMILAR SERVICES	22 80	26	59	Ę	31	23	-	
	_		916	388	286	184	187	
NSTRUCTION	1,088	868			52		81	
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	28 1 807	229 639	113 803	103 285	234	184	106	
	750	989	916	550	332	176	75	
MMERCE			201	152	80	49	50	
WHOLESALE TRADE	76 674	225 700	608	344	252	103	25	
BANKS AND OTHER FINANCIAL INSTITUTIONS	+	52			_	24	-	
THE MANCE	-	12	26 29	54		_		
REAL ESTATE			_	70	29	24	50	
RANSPORT, COMMUNICATION AND STORAGE	489						21	
TRANSPORT	444	504 24			29	24	29	
COMMUNICATION	45				-	-	~	
ERVICES 444444444444444444444444444444444444	1,262	904	664	657	264	37	103	
	575		247	286	74	-	5 (
GOVERNMENT SERVICES	390	240	184	182	81	-	-	
BUSINESS SERVICES nerrore	152				22 29	-	-	
RECREATIONAL SERVICES	145	49 180			58	37	45	
PERSONAL SERVICES	147					3.0	-	
INDUSTRY NOT ADEQUATELY DESCRIBED	211	178	94	71	-	30	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT ISSUED INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WORKER'S 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued) TOTAL EXPERIENCED 1 1 AGE N Y E ARS } SEX AND INDUSTRY 40-44 10~14 25-29 30-34 35-39 WORKERS 15-19 20-24 BATANGAS 10,196 7,455 4.275 12,551 16, 195, 13.694 4, 345 ALL INDUSTRIES 94,283 1,319 AGRICULTURE, HUNTING, FORESTRY AND FISHING 726 961 1,286 680 74.5 625 11,134 1.286 1,291 694 127 10,823 700 911 580 125 186 50 28 29 FISHING 22 MINING AND QUARRYING COAL MINING & NATURAL GAS PRODUCTION
METAL ORE MINING 22 OTHER MINING 3.601 2,239 5.125 494 7.034 9-233 7.075 Ze 7 56 MANUFACTURING 13 51 25 FOCD, MANUFACTURED 268 59 28 54 TOBACCO PRODUCTS
TEXTILES
FCOTMEAR, OTHER HEARING APPAREL, & MADE-UP 22 765 240 816 552 7,127 5 17 733 1.084 FOOTMEAR, OTHER MEARING APPAREL, & MADE-UP
TEXTILE GOODS

MOOD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTMEAR AND OTHER MEARING APPAREL

LEATHER PRODUCTS 872 814.6 -47 36.895 6,098 1.583 50 23 45 23 44 27 53 27 53 FOOTMEAR AND OTHER MEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES
FRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES 27 20 20 53 54 28 26 22 23 23 22 ZŖ 50 24 50 ELECTRICITY, GAS, WATER AND SANITARY SERVICES.... 82 28 27 27 82 28 ELECTRICITY, GAS, AND STEAM 27 CONSTRUCTION CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS 27 1,536 1.517 1.853 951 1.590 214 1,142 15,380 184 1,299 WHOLESALE TRADE 1,323 874 1,090 1,350 189 77 238 61 27 27 54 REAL ESTATE 93 51 104 TRANSPORT, COMMUNICATION AND STORAGE 272 51 222 1,897 2,341 1.574 3,202 3,820 3,516 20,547 1.100 1,333 174 385 359 171 102 COVERNMENT SERVICES 1,641 2,074 120 1,345 904 108 915 8,255 654 51 53 272 BUSINESS SERVICES
RECREATIONAL SERVI 128 531 557 1,100 3,044 1.733 908 PERSONAL SERVICES 189 93 5 Ł 124 199 212 1,325 INDUSTRY NOT ADEQUATELY DESCRIBED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-7. EXPERIENCED WORKERS'10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

~		(continued)		~ <u>-</u>				
SEX AND INDUSTRY				LIN				WOT STATED
	45-49 	50-54	55-59		65-69	70-74	75 & UVER	MO1 STATES
RATANCAS								
FEMALE								
ALL INDUSTRIES	6+392	6,324	3,989	3,411	1,346	771	652	37
AGRICULTURE, HUNTING, FORESTRY AND FISHING	1,018	1,264	991	727	≥12	158	216	-
AGRICULTURAL PRODUCTION AND SERVICES	991	1,189	991	675	.12	158	21. <u>6</u>	-
FORESTRY AND LOGGING	27	24 51	_	52	-	-	Į	Ξ
MINING AND QUARRYING	_	22 🕶	-	-	-	-	-	_
COAL MINING	-	-	-	-	-	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	_	=	_	-	=	Ξ
DIHER MINING	-	22	-	-	-	-	-	-
MANUFACTURING	2,583	2,364	1,163	1,061	+25	311	267	29
FOOD, MANUFACTURED	25	13	-	<i>-</i>	-	-	-	Ξ
BEVERAGES	-	-	22	21	=	-	_	<u> </u>
TEXTILES	486	574	361	375	L 32	511	_	-
TEXTILE GOODS	2,023	1,777	73 <u>1</u> 22	613 52	?93 —	76	65 23	2 9 -
FURNITURE AND FIXTURES	-	_	-	-	-	-		_
PAPER AND PAPER PRODUCTS	-	<u>-</u>	-	-	_	_	Ξ	Ξ
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER WEARING APPAREL	24	-	-	-	-	-	-	-
RUBBER PRODUCTS	-	-	-		_		_	
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COALNON-METALLIC MINERAL PRODUCTS, EXCEPT	-	=	-	_	_	-	+	-
PRODUCTS OF PETROLEUM AND COAL BASIC METAL 'INDUSTRIES	-	_	27 -	-	-	-	Ξ	-
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	-	-	-	-	-	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	-	_	_		_	-	_	_
TRANSPORT EQUIPMENT	-	Ξ.	-	-	-		-	-
MISCELLANEOUS MANUFACTURES	25	~	-	_	-	24	32	-
ELECTRICITY: GAS: WATER AND SANITARY SERVICES	-	27	-	-	-	-	•	-
ELECTRICITY, GAS, AND STEAM	-	27	-	-	-	-	-	-
WATER WORKS AND SUPPLYSANITARY AND SIMILAR SERVICES	-	_	-	-	-	-	*	-
CONSTRUCTION	-	-	27	-	-	-	_	_
CONSTRUCTION BY GENERAL CONTRACTORS	-	-	-	-	-	-	-	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		_	27	-	-	-	-	_
COMMERCE	1,957	1,716	1,197	839	496	214		_
WHOLESALE TRADE	167 1,764	138 1,553	89 1,108	70 7 69	83 390	274	22 74	
BANKS AND OTHER FINANCIAL INSTITUTIONS	26	25	-		23	-	-	-
INSURANCE	-	_	_	_	_	-	-	-
REAL ESTATE	_		24	_	_	_	_	_
TRANSPORT, COMMUNICATION AND STORAGE	_	-	24	_	_	_	_	_
TRANSPORT	-	-	24	Ξ	-	-	-	-
STORAGE AND NAREHOUSING	-	-	-	-	-	-	-	
SERVICES	785	906	466	646	189	-	27	58
GOVERNMENT SERVICES	25 327	- 280	55 199	413	52	Ξ	=	29
BUSINESS SERVICES	-	-	29	-	=	=		=
RECREATIONAL SERVICESPERSONAL SERVICES	433	47 579	203	233	137	-	zt	29
INDUSTRY NOT ADEQUATELY DESCRIBED	49	25	101	138	241	28	26	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)						
SEX AND INDUSTRY	TOTAL EXPERIENCED -						** **	
	WORKERS	10-14	15-19		25-29 	30-34	35-39 	40~44
URBAN								
BOTH SEXES								
ALL INDUSTRIES	43,444	1,017	4,526	6,308	5,610	4.169	4,481	3,52
GRICULTURE: HUNTING: FORESTRY AND FISHING	5,153	100	463	692	574	494	419	30
AGRICULTURAL PRODUCTION AND SERVICES		100	435	534	416	442	336	25
HUNTING, TRAPPING, AND GAME PROPAGATION		-	-	-	-	-	*	:
FISHING	746	-	28	158	158	52	23	5
NING AND QUARRYING	. 54	-	-	28	-	26	~	
CDAL MINING		-	-	-	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION METAL CRE MINING		-	-	-	_	26	÷	
OTHER MINING	. 28	_	-	28	-	-	-	
NUFACTURING	7,620	148	777	1,209	1,208	1.030	74 L	51
FOOD, MANUFACTURED		-	54	242	202	132	106	•
BEVERAGES		_	-	-	30	22	25	
TEXTILES			48	119	71	-		
FOOTWEAR, OTHER WEARING APPAREL, 6 MADE-UP TEXTILE GOODS	4,482	148	494	504	659	741	340	30
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE FURNITURE AND FIXTURES	78		-	-	_	31	48	
PAPER AND PAPER PRODUCTS	. 27		-	27	-	-	5ŏ	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		•	-	-	-	-	_	
FOOTWEAR AND OTHER MEARING APPAREL			-	-	-	-	-	
RUBBER PRODUCTS		-	-	28	-	-	23 31	
PRODUCTS OF PETADLEUM AND COAL NON-METALLIC MINERAL PRODUCTS, EXCEPT		-	-		-	72	5T	•
PRODUCTS OF PETROLEUM AND COAL		-	-	85 -	30	22		
METAL PRODUCTS. EXCEPT MACHINERY AND		_	_	56	61	30	-	
TRANSPORT EQUIPMENT		-	104	21	29	-	•	•
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	. 219	**	_	27	81	28	29	
TRANSPORT EQUIPMENT	228	_	17 -	48 52	25	24	52	
MISCELLANEOUS MANUFACTURES			-			. .		
ECTRICITY, GAS, WATER AND SANITARY SERVICES	. 609	-	59	31	131	54	8Q.	10
ELECTRICITY, GAS, AND STEAM	. 175 . 81	-	-	31	54 27	3 <i>0</i> 24	30 30	:
SANITARY AND SIMILAR SERVICES		-	59	-	50	~-		•
NSTRUCTION	. 2,734		209	478	269	492	302	25
CONSTRUCTION BY GENERAL CONTRACTORS		_	23	77	104	53	101	10
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		-	186	401	185	439	50.1	14
MMERCE	9,026	203	616	1,035	967	1+418	863	92
WHOLESALE TRADE	. 707	<u> </u>	51	78	46	153	193	
RETAIL TRADE		203	565 -	825 76	784 111	1+060 173	£53 75	70
INSURANCE	. 171	-	-	56	26	32	-	1
REAL ESTATE	. 107	-	-	-	-	-	10	1
ANSPORT, COMMUNICATION AND STORAGE	2,854	24	255	561	529	656	340	14
TRANSPORT		24	255	538	479	603	540	16
COMMUNICATION		-	-	23	50	53	25 25	
		-42	2,098	2:116	1,756	1,895	1,731	1,17
RVICES	- 1-4-			284		562	581	40
GOVERNMENT SERVICES		_	56 51	28 2 54 9	364 712	902 954	454	49
BUSINESS SERVICES	. 1,102	_	93	169	77	275	244	6
RECREATIONAL SERVICES		542	1,898	1, 072	22 58)	47 287	77 173	2 21
PERSONAL SERVICES	·							
DUSTRY NOT ADEQUATELY DESCRIBED	, RG1	-	49	158	154	104	25	,

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TARLE II-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND PURAL: 1970 (continued)

A G E I I N Y E A R S I SEX AND INDUSTRY 70-74 75 & OVER NOT STATED 45-49 50-54 55-59 60-64 65-69 URRAN POTH SEXES 1,844 2 841 2,496 3.106 ALL INDUSTRIES 37.7 AGRICULTURE, HUNTING, FORFSTRY AND FISHING 42 C AGRICULTURAL PRODUCTION AND SERVICES . HUNTING, TRAPPING, AND GAME PRIPAGATION
FORESTRY AND LOGGING 2 7 MINING AND CUARPYING OTHER MINING MANUFACTURING FCCD, MANUFACTURED TEXTILES
FEOTIMEAR, OTHER HEARING APPAREL, & MADE-UP WOOD AND 3 C PRODUCTS OF PETROLEIM AND CUAL

RASIC METAL INDUSTRIES

METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT

MACHINERY, EXCEPT ELECTRICAL MACHINERY

ELECTRICAL MACHINERY, APPARATUS,
APPLIANCES, AND SUPPLIES

TRANSPORT EQUIPMENT

MISCELLANEOUS MANUFACTURES ELECTRICITY, GAS, WATER AND SANITARY SERVICES.... 5 t CONSTRUCTION CENSTRUCTION BY GENERAL CONTRACTORS CENSTRUCTION BY SPECIAL TRADE CONTRACTORS :62 WHOLESALE TRANE 52 35ĩ 23 24 INSURANCE TRANSPORT, COMMUNICATION AND STORAGE TRANSPIRT SERVICES 179 224 96 25 INDUSTRY NOT ADEQUATELY DESCRIBED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT "ARULATION. FXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WORKERS 10 YEARS DED AND DVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY; (IPBAN AND RURAL: 1976 (continued)

		(continued)						
	TOTAL EXPERIENCED -		A G E	(I N	YEA	R S ;		
WA	WORKERS	10-14	15-19	20-24	25-29	36-34	35-39	40-44
URBAN								
MALE								
ALL INDUSTRIES	25,919	•01	2,129	3, 950	3,242	3, 804	3,142	2,11
GRICULTURE, HUNTING, FORESTRY AND FISHING		[u0	463	667	523	459	429	21
AGRICULTURAL PRODUCTION AND SERVICES	_	1.10	435	509	365	617	334	23
HUNTING, TRAPPING, AND GAME PROPAGATION		-	432	-	-	***	*34	44
FORESTRY AND LOGGING		-	28	158	158	52	63	,
NING AND QUARRYING	. 54	-	-	20	_	26	-	
COAL MINING		·	-	-	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION METAL ORE MINING	. 26	_	-	-	_	26	-	
OTHER MINING		_	-	28		-	**	
NUFACTURING	3,500	-	260	660	612	334	432	*
FOOD, MANUFACTURED	. 968	_	54	242	176	132	104	
8EVERAGES	. 30	-	-	-	30	-	-	
TOBACCO PRODUCTS		-	25	50	21	22	-	
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	. 735	_	_	51	139	78	62	
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	. 78	-	-	-	-	-	48	
FURNITURE AND FIXTURES		-	-	-	-	31	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		-	•	-	•	-	34	
FOOTHER AND OTHER HEARING APPAREL		-	-	-	-	-	-	
RUBBER PRODUCTS		-	-	28	-	-	28	
PRODUCTS OF PETROLEUM AND COAL		•	-	-2	-	-	31	
PRODUCTS OF PETROLEUM AND COAL		_	-	85	30	52	31	
BASIC METAL INDUSTRIES		_	_	56	81	30	7	
TRANSPORT EQUIPMENT		-	104	21	29	-	-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES		-	-	27	81	-	24	
TRANSPORT EQUIPMENT		-	77	48 52	25	24	26	
ECTRICITY, GAS, WATER AND SANITARY SERVICES		-	59	31	131	54	*0	1
ELECTRICITY, GAS, AND STEAM		-	-	31	54 27	30 24	30 30	
SANITARY AND SIMILAR SERVICES		-	59	-	50		•	
NSTRUCTION	2,707	-	209	478	289	492	392	2
CONSTRUCTION BY GENERAL CONTRACTORS	562	_	23	77	104	53	101	ı
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS			186	401	185	439	201	3
MMERCE	. 4, 195	108	245	625	456	704	647	3
MMOLESALE TRADE		-	26	53	24	102	193	_
RETAIL TRADE		108	513	44.0 76	295 111	474 96	497 22	2
INSURANCE		-	-	56	26	32	-	
REAL ESTATE	. 107	-	-	-	-	-	30	
ANSPORT, COMMUNICATION AND STORAGE	. 2,756	24	255	538	504	630	348	1
TRANSPORT		24	255	538	479	603	290	1
COMMUNICATION		-	-	-	25	27	25 25	
RVICES		193	638	765	627	#86	967	5
,		-		224	235	+59	+77	3.
GOVERNMENT SERVICES	•	-	56	129	105	174	140	1:
BUSINESS'SERVICES	903	-	69	122	51	249	170	Ţ
RECREATIONAL SERVICES		169	513	55 235	22 214	83 83	51 89	1
	•	-		158	100	104	25	
IDUSTRY NOT ADEQUATELY DESCRIBED) 3 74	_	-	178	100	104	47	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WOPKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

SEX AND INDUSTRY			A G E		IN YEARS)				
25 X X NO 1 NO 0 3 1 N 1	45-49	50-54				70-74 75			
<i>URBAN</i>									
MALE									
LL INDUSTRIES	1,644	1,733	1,587	1,148	580	177	271		
RICULTURE, HUNTING, FORESTRY AND FISHING	395	334	310	326	347	103	132		
AGRICULTURAL PRODUCTION AND SERVICES	306	285	262	299	347	103	132		
HUNTING, TRAPPING, AND GAME PROPAGATION	-	-	-	-	-	-	-		
FORESTRY AND LOGGINGFISHING	89	49	48	27	-	-	-		
ING AND QUARRYING	-	_	_	-	-	-	-		
CAL MINING	-	-	-	-	-	-	-		
RUDE PETROLEUM & NATURAL GAS PRODUCTION	•	-	-	-	-	-	-		
NETAL ORE MINING		-	-	-	-	-	-		
NUFACTURING	247	214	227	215	-	-	-		
FOOD, MANUFACTURED	46	51	81	~	-	•	-		
EVERAGES		-	-	-	-	-	-		
TOBACCO PRODUCTS	-	-	-	-	-	_	-		
OCTHEAR, OTHER WEARING APPAREL, & MADE-UP	87	101	_	113	_	-	_		
TEXTILE GOODS	86	106	30	-	-	-	_		
URNITURE AND FIXTURES	30	-		-	-	-	-		
PAPER AND PAPER PRODUCTS	-	-	_	_	-	-	=		
EATHER AND LEATHER PRODUCTS, EXCEPT							_		
FOOTWEAR AND OTHER WEARING APPAREL	-	-	-	-	-	-	-		
HUBBER PRODUCTS	25	-	_	-	-	•	-		
RODUCTS OF PETROLEUM AND COAL	30	28	-	-	-	-	-		
IDN-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCYS OF PETROLEUM AND COAL	-	_	20	-	-	-	-		
ASIC METAL INDUSTRIES	_	-	-	-	-	-	-		
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	30	_	47		_	-	-		
ACHINERY, EXCEPT ELECTRICAL MACHINERY		_	-	-	-	-	-		
ELECTRICAL MACHINERY, APPARATUS,	_	29	25	_	_	-	_		
APPLIANCES, AND SUPPLIES	_	-	24	30	-	-	-		
ITSCELLAMEOUS MANUFACTURES	-	-	-	72	-	-	-		
ECTRICITY, GAS, WATER AND SANITARY SERVICES	53		59	-	31	23	-		
ELECTRICITY, GAS, AND STEAM	-	_	-	-	<u>-</u>	-	-		
MATER WORKS AND SUPPLY	-	-	79	_	31	23	-		
SAMITARY AND SIMILAR SERVICES	53				_		**		
NSTRUCTION	224	187	161	51	_	27	32		
CONSTRUCTION BY GENERAL CONTRACTORS	49 175	22 165	161	26 25	-	27	32		
MMERGE	111	296	373	138	12	24	-		
MHOLESALE TRADE	_	86	25	26	29	-	-		
RETAIL TRADE	111	158 52	26 7 52	84	83	24	-		
MANKS AND OTHER FINANCIAL INSTITUTIONS	Ţ	-	-	28	-		-		
REAL ESTATE	-	-	29	-	•	-	-		
ANSPORT, COMMUNICATION AND STORAGE	124	72	50	21	-	-	29		
TRANSPORT	102	48	5 0	- 21	_	_	- 29		
COMMUNICATION	22	24	-	21 -	-	-	2.5		
AVICES	436	575	335	397	90	-	78		
GOVERNMENT SERVICES	237	156	84	154	.=	-	33		
COMMUNITY SERVICES	98	214	82 30	105 33	32	-	-		
BUSINESS SERVICES	74	25 49	30 25	25	29	-	-		
MEMAINMI TAILINE OF ASSESS AND AND ADDITION OF THE PROPERTY	27	131	114	80	29	-	+5		
PERSONAL SERVICES	- '								

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TAB #.ATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERSENCED WORKERS TO YEARS DLD AND OVER BY SEX. AFF GROUP AND MAJOR KNO NINDR INDUSTRY, URBAN AND RUPAL: 1970 (continued)

		(continued)			· · · · · · · · · · · · · · · · · · ·			
	TOTAL		. A G E	iIN	YEA	R S 1	,	
SEX AND INDUSTRY	WORKERS	10-14	15-19	20-24	25-29	30A341 \	35-39	40-44
	,	· · · · · · · · · · · · · · · · · · ·	·					
URAAN								
FEMALE								
ALL INDUSTRIES	. 17,525	616	2,397	2,356	2,363	2, 365	1,339	1,412
CRICHITURE, HUNTING, FORESTRY AND FISHING	. 292	-	-	25	5.	25	-	25
AGRICULTURAL PRODUCTION AND SERVICES		-	-	25	51	25	-	25
FORESTRY AND EGGGING		-	-	-	•	· -	-	-
FISHING	-	-	-	-	-	-	-	*
INING AND CHARRYING	-	-	-	-	-	_	-	-
COAL MINING		-	_	_	•	-	-	
METAL ERE MINING		-	_	_	-	Ξ	-	-
OTHER MINING	. ~	-	-	-	•	-	-	•
ANUF ACTURING	. 4,120	14⊕	517	549	596	169	309	221
FOCD, MANUFACTURED		-	-	-	25	4	-	-
BEVERAGES		-	-	-	-	-	25	
FECTMEAR, OTHER WEARING APPAREL, & MADE-UP	. 192	-	23	69	50	-	-	•
TEXTILE COODS	3#747	148	494	453	520	- 663	258	22
FURNITURE AND FEXTURES		_	-	-		_	-	
PAPER AND PAPER PRODUCTS		-	-	27	-	 	-	
LEATHER AND LEATHER PRODUCTS: EXCEPT								
FOOTHEAR AND OTHER WEARING APPAREL		-	_	_	-	<u>*</u>	-	
CHEMICALS AND CHEMICAL PRODUCTS		_	-	-	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	-	-	-	-	*	≈ 4,	•	
PRODUCTS OF PETROLEUM AND COAL		<u> </u>	_	-	-	بيم -	-	
METAL PRODUCTS, EXCEPT MACHINERY AND		_	•	_	_	•		
TRANSPORT EQUIPMENT		-	-	**	-	-	-	,
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	. 28		_	_		28	•	
TRANSPORT EQUIPMENT		-	-	-	-		-	
MISCELLANEOUS MANUFACTURES	. 50	-	-	-	-	•	24	•
ECTRICITY, GAS, WATER AND SANITARY SERVICES		-	-		-			
ELECTRICITY, GAS, AND STEAM		-	-	-	-	.*	-	
WATER WORKS AND SUPPLY		-	=	-	- +	-	-	•
NSTRUCTION	. 27		_	_	J			
CONSTRUCTION BY GENERAL CONTRACTORS			_	_	_		_	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		-	-	-	-	-	-	
MMERCE	. 4,831	45	371	410	511	754	2 46	\$34
MHOLESALE TRADE	. 178	_	25	25	22	51	30	2 9
RETAIL TRADE	4,476	G.E.	346	385	489	586	216	487
RANKS AND OTHER FINANCIAL INSTITUTIONS INSURANCE		-	_	-	-	77	-	20
REAL ESTATE		•	-	-	•	~	_	-
ANSPORT, COMMUNICATION AND STORAGE	. 98		٠-	23	25	86	•	-
TRANSPORT			_	_	_	•	_	
ONITADIAN TO THE TOTAL TO THE TOTAL THE T	98		-	23	25	2€	-	_
		37	1-460	1.351	1.120	909 .	764	361
RVICES	-	37	1,460		1,129			
COMMUNITY SERVICES			- 51	56 411	129 607	203 430	104 294	74 321
BUSINESS SERVICES	, iśś		24	47	26	28	76	-
RECREATIONAL SERVICES		3.7	1,385	837	367	26 204	26 284	_ 2世5
								•
NDUSTRY NOT ADEQUATELY DESCRIBED	207	•	49	_	56	-	-	47

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DE FER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued) A G E (IN YEARS) SEX AND INDUSTRY 50-54 55-59 60-64 65-59 70-74 75 & OVER NOT STATED 45-49 URBAN FEMALE 1,108 ALL INDUSTRIES 1,462 AGRICULTURE, MUNTING, FORESTRY AND FISHING MINING AND QUARRYING COAL MINING CRUDE PETROLEUM & NATURAL GAS PRODUCTION
METAL ORE MINING MANUFACTURING FOOD, MANUFACTURED TEXTILE GOODS FOOTMEAR AND OTHER HEARING APPAREL RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES ELECTRICITY, GAS, WATER AND SANITARY SERVICES.... CONSTRUCTION CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS COMMERCE WHOLESALE TRADE 25 INSURANCE TRANSPORT. COMMUNICATION AND STORAGE

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

IMPUSTRY NOT ADEQUATELY DESCRIBED

BATANGAS

TABLE 11-7. EXPERIENCED WERKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND PURAL: 1970 (continued)

		(continued)						
	TOTAL		AGE (IN YEARS)					
S E X A N O I N D U S T R Y	WORKERS	10-14						40-44
RURAL								
BOTH SEXES								
ALL INDUSTRIES	. 249,576	8,916	26,497	42,276	39, 392	19,565	22,355	16,935
AGRICULTURE: HUNTING, FORESTRY AND FISHING		5,182	13,555	20,965	19,607	4,358	10,531	7,588
,			12,454			1,332	9,390	7,058
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND SAME PROPAGATION		4,649		19,326	17,845	_	-	-
FIRESTRY AND LOGGINGFISHING		124 409	48 1,053	165 1;474	23 1,739	21 1,005	77 1,064	49 481
MINING AND QUARRYING	. 532	-	26	127	103	171	60	23
COAL MINING		_	-	-	23	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	_	-	_	32	-	-
METAL DRE MINING		-	26	127	80	139	60	23
MANUFACTURING	. 51,416	2,281	7,408	10,905	8,491	5,011	4,606	3,418
FOCD, MANUFACTURED	. 1,926	-	139	424	171	366	246	288
BEVERAGES	407	-	73	200	25	57	28	- 25
TOBACCO PRODUCTS		28 53 <i>1</i>	44 864	49 L, 348	22 976	972	29 676	407
FOOTWEAR, OTHER WEARING APPAREL. & MADE-UP	0,012	-						
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	. 34,705	1,462 226	5,757 149	7 ,741 158	5, 937 169	3,841 156	2 ,872 121	2+326 98
FURNITURE AND FIXTURES		-	-	26	52	53		24
PAPER AND PAPER PRODUCTS	. 22	-	-	79	22 105	-	35	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	. 260	•	22	19	109	-	23	-
FOOThEAR AND OTHER WEARING APPAREL		-	23		-	-	•	-
CHEMICALS AND CHEMICAL PRODUCTS		-	-	27 46	<u>-</u>	-	-	-
PRODUCTS OF PETROLEUM AND COAL		•	-	29	162	46	106	53
PRODUCTS OF PETROLEUM AND COAL		-	2 9	80	125	78	108	20
BASIC METAL INDUSTRIES		-	•	22	139	57	-	-
TRANSPORT EQUIPMENT		-	78 46	124 251	117 252	75 145	28 100	50 75
ELECTRICAL MACHINERY, APPARATUS,				175	193	54	28	_
TRANSPORT EQUIPMENT		-	-	75	173	86	71	-
MISCELLANEOUS MANUFACTURES		78	184	51	24	25	15 <i>2</i>	52
ELECTRICITY, GAS, WATER AND SANITARY SERVICES	. 728	-	-	83	134	23	135	174
ELECTRICITY, GAS, AND STEAM		-	-	28	110	23	35	53
SANITARY AND SIMILAR SERVICES		-	-	55	24	-	55 45	23 98
2 WILLIAM MAN STRIETS STREET								
CONSTRUCTION		28	650	1,131	1,709	.+617 249	1,141	895
CONSTRUCTION BY GENERAL CONTRACTORS		- 28	175 475	154 947	162 1,547	1,368	223 918	155 740
COMMERCE,	·	322	1,377	2,232	2,509	4475	1.859	1,590
WHOLESALE TRADE	. 2.720	25	109	314	195	318	317	206
RETAIL TRADE	16,044	297	1,218	1,791	2,013	• 921	1,407	1,338
BANKS AND OTHER FINANCIAL INSTITUTIONS		_	23 27	39 56	231 70	78 158	56 79	46
REAL ESTATE	·	-	-	32	-			-
TRANSPORT, COMMUNICATION AND STORAGE	. 9,956	24	814	2,086	2,160	,500	1,286	841
TOANCEDORT	9,508	24	785	1,953	2,110	, 395	1,286	758
TRANSPORT	. 371	-	29	133	50	77 28	-	57 26
SERVICES		834	2,258	4,114	4,284	1, 132	2,499	2,227
GOVERNMENT SERVICES	. 5,514	-	135	699	1,035	.,090	1,029	559
COMMUNITY SERVICES	7,819	-	50	1,641	1,903	,212	874	849
BUSINESS SERVICES		-	75 72	612 22	434 29	313 42	148 24	139 68
PERSONAL SERVICES		634	1,926	1,140	883	475	424	612
INDUSTRY NOT ADEQUATELY DESCRIBED	-	239	409	663	395	278	238	179
	=							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-7. EXPERIENCED WERKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND MURALS 197G (continued)

	AGE (IN YEARS)								
SEX AND INDUSTRY	45-49	50-54	55-59				5 4 OVER MO	TSTATE	
RURAL									
BOTH SEXES									
ALL INDUSTRIES	14,916	14,667	11,501	9, 824	5,418	3,848	3,400	58	
AGRICULTURE, HUNTING, FORESTRY AND FISHING	7,816	8,101	7,260	6,423	3,711	2,897	2,451	-	
AGRICULTURAL PRODUCTION AND SERVICES	7,319	7,705	6,819	5,994	3,662	2,751	2, 405	-	
HUNTING, TRAPPING, AND GAME PROPAGATION	52	46	-	95	•	_	· -	_	
FISHING	451	350	441	334	49	146	94	~	
MINING AND QUARRYING	-	22	-	-	-	-	-	-	
COAL MINING	-	-	-	-	-	-		-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	-	-	-	_	
OTHER MINING	-	22	-	-	-	-	-	4	
MANUFACTURING	2, 325	2,273	1,237	1,193	522	401	314	29	
FOCO, MANUFACTURED	-	37	101	103	26	25	•	4	
BEVERAGES	_	24	.=	.=	-	-	-	=	
TOBACCO PRODUCTS	485	589	22 336	21 375	132	211	367	-	
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP								**	
HOOD AND CORK PRODUCTS, EXCEPT FURNITURE	1,435 27	1,482 48	680 22	561 77	241 53	16 26	45 23	29	
FURNITURE AND FIXTURES	-	-	27	-	23	35	·	-	
PAPER AND PAPER PRODUCTS	-	19	_	-	-	-	-		
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		23							
FOOTHEAR AND OTHER WEARING APPAREL	24	-	-	25	23	-		_	
CHEMICALS AND CHEMICAL PRODUCTS	23	-	_	-	-	_	29	_`	
PRODUCTS OF PETROLEUM AND COAL	25	-	-	•	-	-	-	~	
PRODUCTS OF PETROLEUM AND COAL	-	-	27	-	-	-	=	₩	
BASIC METAL INDUSTRIES	-	23	-	•	-	_	_		
TRANSPORT EQUIPMENT	52	51		-	Z4	=	_	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	~	-	22	_	_	_			
APPLIANCES, AND SUPPLIES	-	-	-		-	~	_	_	
TRANSPORT EQUIPMENT	29 25	-	Ξ	31	-	28	31	-	
ELECTRICITY, GAS, MATER AND SANITARY SERVICES	126	53	_	-	-	-	-	╼.	
ELECTRICITY, GAS, AND STEAM	17	27	_		_	_	_	_	
WATER WORKS AND SUPPLY	22	-	-	-	_	-			
SANITARY AND SIMILAR SERVICES	27	26	-	•	_	_	-	-	
CONSTRUCTION	864	. 681	755	337	286	457	155	•	
CONSTRUCTION BY GENERAL CONTRACTORS	232	207	113	.77	52	-	61	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	632	474	642	260	234	157	74	_	
COMMERCE	2,034	2,046	1,244	984	566	294	171	-	
WHOLESALE TRADE	243	277	265	196	134	49	72 9 9	-	
RETAIL TRADE	1,791	1,777	953	762	4 12	245	-	•	
INSURANCE	=	12	26	26		-	-	•	
REAL ESTATE	•	-	-	-	-	-	-	~	
TRANSPORT, COMMUNICATION AND STORAGE	365	456	301	49	29	24	21	-	
TRANSPORT	34.2	456	276	49	29	24	-23	-	
COMMUNICATION	- 23	-	25	-	:	-	-	-	
STERAGE AND WAREHOUSING	23	-					- -		
SERVICES	1,174	867	581	684	280	37	52	54	
GOVERNMENT SERVICES	338	207	191	132 371	1+ 49	-	25	27	
COMMUNITY SERVICES	463 78	174 47	204 64	317	22		•		
			-						
BUSINESS SERVICES	-			101			4.7		
	295	439	122	181	135	37	21	•	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued) TOTAL A G E (I N Y E ARS 1 EXPERIENCED WORKERS SEX AND INDUSTRY 35-39 40-44 10-14 15-19 20-24 25-29 30-34 RURAL MALF ALL INDUSTRIES 172,818 5, 181 16,343 28,439 28,066 21,734 4,454 12,594 19,704 18, 339 14,703 9. 784 6,784 AGRICULTURE, HUNTING, FORESTRY AND FISHING 119,801 16, 605 6, 254 110, 362 3,949 11,543 18,065 1 4677 8 . 69 6 .,005 1,003 1,474 1.711 1.035 MINING AND QUARRYING -1.577 2.221 2.012 MANUFACTUFENG 10,042 1.106 FOOD MANUFACTURED 1.709 BEYERAGES
TOBACCO PRODUCTS 25 TOBACCO PRODUCTS
TEXTILES
FOOTMEAR, DTHER WEARING APPAREL, & MADE-UP
TEXTILE GOIDS
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTMEAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL 1,140 1.557 105 ADN-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM ÁND COAL

BASIC METAL INOUSTRIES

METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT

MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES

TRANSPORT EQUIPMENT 5+ 75 29 B ELECTRICITY, GAS, MATER AND SANITARY SERVICES.... 1,709 10.376 .28 1,101 1,617 1.141 1,680 1,368 8,496 1.503 1,336 9,174 1,106 1+152 853 39 747 WHOLESALE TRADE 1,599 1,138 6,731 32 INSURANCE TRANSPORT, COMMUNICATION AND STORAGE 9.782 2,016 2.134 1,422 1.280 9,458 57 1,931 1,367 1,286 STORAGE AND WAREHOUSING 10.465 1.645 1.897 1.700 1.386 1.234 4,799 2,275 1,477 317 50 387 139 42 RECREATIONAL SERVICESPERSONAL SERVICES 1,686

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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INDUSTRY NOT ADEQUATELY DESCRIBED

BATANGAS

TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued) ([N Y E ARS I G E SEX AND INDUSTRY 65-69 70-74 75 & OVER NOT STATED 45~49 50-54 60-64 RURAL MALE 2,773 8,421 3,253 9,451 7, 109 4.357 9,980 ALL INDUSTRIES 3,499 2,739 5.747 6.823 6.892 6.269 AGRICULTURE, HUNTING, FORESTRY AND FISHING 2,593 5,370 3.450 6.571 5,828 6 - 3 - 7 MINING AND QUARRYING COAL MINING COAL MINING PRODUCTION METAL ORE MINING OTHER MINING MANUFACTURING 24 BEYERAGES
TOBACCO PRODUCTS TOBACCO PRODUCTS
TEXTILES
FOOTMEAR, OTHER WEARING APPAREL, & MADE-UP
TEXTILE GOODS
MODD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIFD INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTMEAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHENICALS AND CHEMICAL PRODUCTS
CHENICALS AND CHEMICAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
MON-METALLIC MINERAL PRODUCTS, EXCEPT
AROSPORT EQUIPMENT
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
ELECTRICAL MACHINERY, APPARATUS,
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
23 ELECTRICITY, GAS, WATER AND SANITARY SERVICES.... t55 CONSTRUCTION CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS WHCLESALE TRADE 34 L REAL ESTATE TRANSPORT, COMMUNICATION AND STORAGE 36.5 TRANSPORTCOMMUNICATION SERVICES GOVERNMENT SERVICES 78 47 PERSONAL SERVICES

 INDUSTRY MOT ADEDUATELY DESCRIBED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TAB LATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR (NOUSTRY, URBAN AND RURAL: 1970 (continued)

SEX AND INDUSTRY	TOTAL EXPERIENCED -				YEA			
SEX AND INDUSTRY	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RURAL								
FEMALE								
	7/ 760	2 736	10 154	12 027	11 724	v 421	4 114	5 443
ALL INDUSTRIES		3, 729	10,154	13,837	11,326	r,831	6,116	5,463
GRICULTURE, HEMTING, FORESTRY AND FESHING	10,852	728	961	1,261	1,268	655	745	804
AGRICAL TURAL PRODUCTION AND SERVICES		700	911	1,261	1,240	655 -	694	804
FORESTRY AND LOGGING	125	28	50	-	28	-	22 29	-
		_	_	_	_	_	_	_
INING AND QUARRYING		_		_	_	_	_	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		_	-	_	=	_	_	
METAL ORE MINING SHIKIN SHE JATEM	-	-		-	_	-	-	•
MANUEL WINTING ************************************	22	-	-		-	-	-	
ANUFACTURING	41,374	2,091	6,517	8, 684	6,479	-, 434	3,500	2,531
FROD, WANUPACTURED		-	59	28	28	51	25	1
TOBACCO PRODUCTS	215	28	44	49	22	-	29	-
FROTWEAR, OTHER WEARING APPAREL, & MADE-UP		537	710	1,015	715	816	552	334
TEXTILE GOODS	33,148	1,435	5,604	7,419	5, 598	,491	2+796	2,184
MODD AND CORK PRODUCTS, EXCEPT FURNITURE		91	50	23	45	23	44	
PAPER AND PAPER PRODUCTS	••	-	_	-	-	-	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		-	-	53	-	-	-	
FOOTMEAR AND OTHER WEARING APPAREL		-	-	_=	-	-	-	
CHEMICALS AND CHEMICAL PRODUCTS		_	-	27 20	-	-	-	
PRODUCTS OF PETROLEUM AND COAL		<u>-</u>	-	-	-	-	-	-
NON-METALLIC MINERAL PRODUCTS, EXCEPT PROBUCTS OF PETROLEUM AND COAL	188	-	_	28	26	53	54	
BASIC METAL INDUSTRIES		-	-	-	-	-	-	-
TRANSPORT EQUIPMENT	27	_	-	22	_	-	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	23	_	-	-	23	-	-	•
APPLIANCES, AND SUPPLIES		-	~	-	22	-	-	
TRANSPORT EQUIPMENT		=	50	-	-	_	-	
LEGIRICITY, GAS, WATER AND SANITARY SERVICES	82	_	-	28	27	-	_	-
ELECTRICITY, GAS, AND STEAM		_	-	28	27	_	_	
MATER WORKS AND SUPPLY	·· -	-	-	-	-	-	-	-
SAMITARY AND SIMILAR SERVICES		-	-	-	-	-	-	•
ONSTRUCTION		-	-	-	-	-	-	-
CONSTRUCTION BY GENERAL CONTRACTORS	·• <u>-</u>	_	-	-	-	-	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		119	771	1,126	1,006	139	707	1,050
OFMERGE bassingsaccountries and a second property of the second prop	•		* * *		•	90	47	15'
MMOLESALE TRADE		25 94	744	161 938	70 875	1 349	660	89
BANKS AND OTHER FINANCIAL INSTITUTIONS		-	-	-	61	_	+	
INSURANCE		-	27	27	-	_	-	-
REAL ESTATE	-	-	~	_	-	_	_	
RANSPORT, COMMUNICATION AND STGRAGE	174	-	-	70	26	78	-	
TRANSPORT		-	-	22	-	28	-	
COMMUNICATIONSTORAGE AND WAREHOUSING		-	-	48 -	26	50	-	
ERVICES		727	1,742	2,469	2,387	1 432	1,113	9.3
BOYERMENT SERVICES		_	54	118	256	156	75	.21
COMMUNITY SERVICES		_	-	1,230	1,467	895	615	593
BUSINESS SERVICES	455	-	29	225	94	54	24	-
RECREATIONAL SERVICES		777		896	29	327	399	372
PERSONAL SERVICES	5,844	727	1.659	070	541	,,,,,	,,,	,,,

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENGE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-7. EXPERIENCED WCRKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MEMOR INDUSTRY, URBAN AND RURAL: 1970 ; (continued)

		(continued)		- t I N				·
SEX AND INDUSTRY		75 & DYES NOT STATE						
	45-49	50-54		60-64			19 & UTER NUI	
RURAL								
FEMALE								
ALL INDUSTRIES	4,930	5,216	3,080	2,715	1,061	615	754	58
AGRICULTURE, HUNTING, FORESTRY AND FISHING	993	1,209	991	676	SIS	150	294	-
	966	1,134	.991	624	315	15#	193	-
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION	-	*	-	52	7		=	-
FISHING	27	24 51	=	72	-	-	-	-
MINING AND QUARRYING	_	22	-	_	-	-	-	-
COAL MINING	_	_		-	-	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	÷	-	-	-	-	-	-
METAL ORE MINING	-	22	-	-	-		-	-
	4 140		1 038	960	373	287	287	29
MANUFACTURING	2,145	2,022	1,035		3/3		-	`.
FBCD, MANUFACTURED	-	13	_	-	- -,	-	-	-
BEVERAGES TOBACCO PRODUCTS		-	22	ZÍ	•	•		-
TEXTILES	461	574	336	375	132	211	167	
TEXTILE GOODS	1,635	1,435	628	512 52	241	76	63 23	25
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	-	-	22	-	_	-	-	-
PAPER AND PAPER PRODUCTS	-	-	·=.	-		^	_	:
PRINTING, PUBLISHING & ALLIED INDUSTRIES	-	-	-	_	•	•	_	
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTWEAR AND OTHER WEARING APPAREL	24	-	-	-	-	-	•	
RUBBER PRODUCTS	_	_	-	-	~			
PRODUCTS OF PETROLEUM AND COAL	_	=	-		-	-	· -	
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	-	-	27	-	-	-	-	
BASIC METAL INDUSTRIES	-	-	_	-	•	-	-	
TRANSPORT EQUIPMENT	-	· -	-	-	-	-	_	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	-	_	-	_		
ELFCTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	-	-	-	-	-		=	
TRANSPORT EQUIPMENT	25	_		=	-	<u>-</u>	32	
MISCELLANEOUS MANUFACTURES			_	_	_	_	-	
LECTRICITY, GAS, WATER AND SANITARY SERVICES	_	27	-	-			_	
ELECTRICITY, GAS, AND STEAM	-	27	:	Ξ		-		
WATER WORKS AND SUPPLY	-	÷	-	-	-	**	-	
		_	_	-	_	-	-	
CONSTRUCTION	_	_	-	_	-	_	-	
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	-	-	~	-	
COMMERCE	1,395	1,373	701	572	346	142	96	
WHCLESALE TRADE	167	138	89	70	83	-	22	
RETAIL TRADE	1,228	1.235	612	502	263	142	. 74	
BANKS AND OTHER FINANCIAL INSTITUTIONS	-	_	-	_	_	-		
INSURANCE	-	-	•	-	-	-	-	
TRANSPORT, COMMUNICATION AND STORAGE	-	-	-	-	-	-	-	
TRANSPORT	_	-	-	-	-	-	-	
COMMUNICATION	-	-	-	_	Ţ	_		
STORACE AND WAREHOUSING	-	-	-	_			•	
SERVICES	348	5 18	252	424	106	-	27	2
COVERNMENT SERVICES	171	- 148	28 102	294	-	-		2
COMMUNITY SERVICES	311	-	29		-	-		
RECREATIONAL SERVICES	177	390	93	130	106	_	21	
PERSONAL SERVICES			72			28		
	49	25	101	83	24			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY LIFFER FROM THE LOO PERCENT TABULATION.

BATANGAS

TABLE II-8. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY. URBAN AND RURAL: 1970

SEX AND INDUSTRY	TOTAL A G E (I N Y E A R S)									
	WORKERS	10~14	15-19	20-24	25-29		35-39	40-44		
BATANGAS										
BOTH SEXES										
ALL INGUSTRIES	277,283	9,356	29,611	45,887	42,419	33,855	25,761	19,58.		
GRICULTURE, HUNTING, FORESTRY AND FISHING	126,990	4,830	13,308	20,352	18,692	13,930	10,475	7,412		
AGRICULTURAL PRODUCTION AND SERVICES	117,059	4,33	12,203	18,635	16, 974	12,905				
HUNTING, TRAPPING, AND GAME PROPAGATION			-	_	-	-	9,327	6,828		
FISHING	632 9 ₁ 299	124 381	48 1,057	142 1,575	1,718	21 1,004	77 1,071	49 535		
INING AND QUARRYING	562		26	155	103	173	60	23		
COAL MINING	23	+	-	_	23	_	_	-		
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	26 32		-	-	-	26 32	-	•		
METAL DRE MINING	481	-	26	155	80	115	60	23		
ANUFACTURING	56,114	2,402	7,866	11,577	9, 310	6,736	5.042	3,837		
FOOD, MANUFACTURED	2,791	-	193	666	348	441	329	368		
BEVERAGES	437	-	73	200	55	57	28			
TOBACCO PRODUCTS	262 7,743	28 537	44 8 2 9	49 1•365	22 95 0	22 681	29 424	25 382		
FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP		1 661	4 044							
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	37,265 1,401	1.583 226	6+044 149	7,836 158	6,359 169	4,454 156	3,032 169	2 ₇ 556		
FURNITURE AND FIXTURES	275			_	52	84	-	24		
PAPER AND PAPER PRODUCTS	49 290	-	22	27 79	22 1 05	-	- 65	-		
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT					20,		0,7			
FOOTHEAR AND OTHER WEARING APPAREL	95 77	-	23	27	-	-	-			
CHEMICALS AND CHEMICAL PRODUCTS	151	_	_	74	_	-	23	27		
PRODUCTS OF PETROLEUM AND COAL	502	*	-	29	132	46	137	75		
NON-METALLIC MINERAL PRODUCTS, EXCEPT	656	_	29	165	155	100	140	20		
PRODUCTS OF PETROLEUM AND COAL	270	_	~	22	139	57	-	29		
METAL PRODUCTS, EXCEPT MACHINERY AND	843	_	78	180	198	105	20			
TRANSPORT EQUIPMENT		-	121	272	281	116	28 100	50 131		
ELECTRICAL MACHINERY, APPARATUS,	669	_	_	202	274					
TRANSPORT EQUIPMENT	526	_	77	123	274 25	82 110	5¥ 77	_		
MISCELLANEOUS MANUFACTURES	769	2.6	184	103	24	25	204	52		
LECTRICITY, GAS, WATER, & SANITARY SERVICES	Py 310	-	59	114	238	77	195	282		
ELECTRICITY GAS, AND STEAM	528		_	59	164	53	65	#3		
HATER HORKS AND SUPPLY	154	-	-		_=	24	8.5	23		
SAMITARY AND SIMILAR SERVICES	6⊉ 8	-	59	55	74	-	45	176		
CHSTRUCTION	12,325	26	735	1,477	1,904	2,026	1,339	1,097		
CONSTRUCTION BY GENERAL CONTRACTORS	2,189	-	123	208	266	245	302	236		
CENSTRUCTION BY SPECIAL TRADE CONTRACTORS	10,136	58	612	1,269	1,638	1,781	1,037	861		
OMMERCE	27,474	4 74	1,839	3,028	3,322	3,639	2,673	2,378		
WHOLESALE TRADE	3,182	. • 5	160	335	241	390	450	259		
RETAIL TRADE	22,466	4 +9 -	1,629	2,460	2,669	2, 936	2,011	1,936		
BANKS AND OTHER FINANCIAL INSTITUTIONS	1,142 545	_	23 2 7	115 86	342 70	251 162	83 79	126 29		
REAL ESTATE	139	-	-	32	.2		50	28		
RANSPORT, COMMUNICATION, AND STORAGE	12,447	24	1,017	2,494	2,577	2,134	1,424	1,010		
KANSFORT COMMUNICATIONS AND STORAGE	11.725	34	200				•			
TRANSPORT	11,725 598	24	988 29	2•360 134	2+477 100	1,976 130	1,576 25	927 57		
STORAGE AND WAREHOUSING	124	•	-	-	-	28	25	26		
ERVICES	36,201	1,376	4,303	5,869	5, 751	4,758	4, Q8£	3,319		
	8,240	-	191	901	1,313	1,679	l • 583	934		
COMMUNITY SERVICES	11,228	-	101	1,969	2,516	2,745	1,268	1,252		
BUSINESS SERVICES	2,963 629	_	168 45	756 77	511 51	564 89	394	219		
RECREATIONAL SERVICESPERSONAL SERVICES	13,141	1,376	3,798	2,166	1,360	681	101 742	91 823		
remount Jenfices sessessessessessessessesses	3,860	216	450							
NDUSTRY NOT ADEQUATELY DESCRIBED	-4 90A	¥ 1.a	458	821	522	382	563	223		

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

BATANGAS

TABLE II-8. FMPLOYED WORKERS IO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR IMDUSTRY, URBAN AND RURAL: 1970
(continued)

		(continued)				-		
SEX AND INDUSTRY			A G	; E (I	NYEAR			
	45-49		55-59	60-64	65-69		75 & GYER NO	T STATED
BATANGAS								
EOTH SEXES								
ALL INDUSTRIES	17,184	16,735	12,985	10,998	5,871	3,836	3,117	87
AGRICULTURE, HUNTING, FORFSTRY AND FISHING	7,740	8,090	6,984	6,305	3,825	2,679	2.362	-
AGRICULTURAL PRODUCTION AND SERVICES	7,148	7,675	6,520	5,896	3, 776	2,533	2,308	-
HUNTING, TRAPPING, AND GAME PROPAGATION	52	46	-	13	-	-	_	-
FISHING	540	369	464	336	44	146	54	-
MINING AND QUARRYING	-	22	-	-	-	-	-	-
COAL MINING	-	-	-	-		-	•	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	-	_			=	-
METAL ORE MINING	_	22		-	•	-	-	-
MANUFACTURING	2, 755	2,688	1,300	1,431	52)	402	219	29
		88	159	77	25	25	_	_
FOOD, MANUFACTURED	71	24	133	-			•	-
TCBACCO PRODUCTS	-	-	22	21	103	188	122	-
TEXTILES	483	568	336	375	10,			
TEXTILE GOODS		1.810	569	723	265	76 25	45 23	29
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	27 30	49	22 27	77	5 L 2 i	20 35	-	-
FURNITURE AND FIXTURES	30 	_	-	_	•	-	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	-	19	-	-		-	_	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTBEAR AND OTHER WEARING APPAREL	24	_	-	25	2 1	-	-	-
RUBBER PRODUCTS	23	-	-	-		-	20	•
CHEMICALS AND CHEMICAL PRODUCTS	25	28	-	_		_	29	-
PRODUCTS OF PETROLEUM AND COAL		_	47	_		_		_
PROCUCTS OF PETROLEUM AND COAL		23	-			-	-	
METAL PRODUCTS. EXCEPT MACHINERY AND				-	24	_	_	_
TRANSPORT EQUIPMENT	82	51	47 22	_	2-	_	_	-
ELECTRICAL MACHINERY, APPARATUS,						_	_	_
APPLIANCES, AND SUPPLIES	29	29	25 24	61		_	_	
TRANSPORT EQUIPMENT		-	-	72.		52	-	-
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	179	53	59	-	3.	23	-	-
		27	_	_		_	_	_
ELECTRICITY, GAS, AND STEAM		-	-	-		-	-	-
SANITARY AND SIMILAR SERVICES	. 8C	26	59	-	31	23	+	-
CCNSTRUCTION	1,062	192	917	362	264	163	(59	-
CONSTRUCTION BY GENERAL CONTRACTORS	281	207	113	103	5.	-	53	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		585	804	259	212	163	104	~
COMMERCE	2+652	. , 677	2,052	1,343	776	450	(7)	•
WHOLESALE TRADE	243	335	258	202	163	49		
RETAIL TRADE	2,383	.,253	1.687	1.087	59C	377		-
BANKS AND OTHER FINANCIAL INSTITUTIONS	. 26	77 12	52 26	- 54	23	24		-
INSURANCE			29	-	-	-	-	-
		528	375	70	29	24	50	_
TRANSPORT, COMMUNICATION, AND STORAGE	. 409							
TRANSPORT	. 444	504	326 49	49 21	29	24	21 29	
CCMMUNICATION	45	24	-	-	-	-		-
SERVICES),682	1,103	1,278	402	37	130	58
		340	281	286	74	_	58	-
GOVERNMENT SERVICES		520	383	595	133	-		29
BUSINESS SERVICES	. 152	72	94	33	30	-		-
RECREATIONAL SERVICES		96 654	25 320	25 339	29 166	37	-	29
PERSONAL SERVICES	•				24	58	26	-
INDUSTRY NOT ADEQUATELY DESCRIBED	. 260	203	195	209	۷٠	36		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-8. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY TEX, AGE GROUP AND MAJOR AND MIMOR INDUSTRY, URBAN AND RUPAL: 1970
(continued)

	TOTAL EMPLOYED -		A (N YEAR			
SEX AND INDUSTRY	WORKERS -	10-14	15-19	20-24	25-29	3.)-34	35~39	40-44
BATANGAS								
MALE								
ALL INDUSTRIES	188,360	5, 146	17,531	30,621	29,567	. 4, 274	18,695	13+072
	117,259	_	12,407	19,247	17,623	3,322	9.789	6,716
GRICULTURE, HUNTING, FORESTRY AND FISHING	-	4,192				2,297	8,492	6,132
AGRICULTURAL PRODUCTION AND SERVICES	107.617	3,715	11,352	17,530	15, 933	-	~	
FORESTRY AND LOGGING	529 9,113	124 353	48 1,007	142 1,575	1,690	21 \+904	55 1+042	49 535
INING AND QUARRYING	540		26	155	103	173	60	23
CUAL MINING	23	_	•	-	23	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	26	-	-	-	-	26	~	•
METAL ORE MINING	32 459	-	26	155	80	32 115	60	23
OTHER MINING					2,543	1,033	1.490	1,199
ANUFACTURING	13,097	196	1,122	2,807				
FOOD, MANUFACTURED	2,551	•	134 73	638 200	294 55	418 57	394 3 4	35
BEVERACES	437 47			205		22		25
TEXTILES	1,137	•	179	335	256	131	124	7:
FUOTHEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	2,241	27	153	373	478	428	158	200
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	1,028	135 -	99	135	124 52	133 64	122	9. 2.
PAPER AND PAPER PRODUCTS	275 22	_	_	-	22	-	~	,
PRINTING, PUBLISHING & ALLIED INDUSTRIES	2 57	-	22	2 6	105	-	65	•
FOOTHER AND OTHER HEARING APPAREL	71	-	23	-	-	-	-	
RUBBER PRODUCTS	50	-	_	- 54	-	-	23	2
PRODUCTS OF PÉTROLEUM AND COAL ************************************	1 31 502	-	_	29	132	46	137	7
NON-METALLIC MINERAL PRODUCTS, EXCEPT	468	_	29	137	129	47	84	2:
PRODUCTS OF RETROLEUM AND COAL	270	_		22	139	57	-	2
METAL PRODUCTS. EXCEPT MACHINERY AND			78	158	198	105	28	5
TRANSPORT EQUIPMENT	82 I 1,020	-	121	272	25 6	116	100	13
ELECTRICAL MACHINERY, APPARATUS,				202	252	54	57	
APPLIANCES, AND SUPPLIES	619 526	-	77	123	25	110	íí	
MISCELLANEOUS MANUFACTURES	644	28	134	103	24	25	174	9.
LECTRICITY, GAS, WATER, & SANITARY SERVICES	1,228	-	59	86	211	77	193	26.
ELECTRICITY, GAS, AND STEAM	445	_	-	31	137	53	65	8
HATER WORKS AND SUPPLY	154	-	-	- 55	74	24	45	23 170
SANITARY AND SIMILAR SERVICES	628	-	59	39	• •			
CNSTRUCTION	12,298	28	735	1,477	1+ 904	2+024	1,334	1,09
CONSTRUCTION BY GENERAL CONTRACTORS	2, 189	-	123	208	266	245	362 1,037	2.4 86
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	10,109	28	612	1,269	1,638	1,781		
OMMERCE	12,761	284	792	1+573	1,886	1,935	1,744	89
WHOLESALE TRADE	2+090	-	135	206	149	300	373	10.
RETAIL TRADE	9,177	284	6 34 23	1,161 115	1,386 281	1,299 174	1 y 15% 93	63: 10
BANKS AND OTHER FINANCIAL INSTITUTIONS	904 491	_		59	70	162	79	21
REAL ESTATE	139	-	-	32	-	-	90	2
RANSPORT, COMMUNICATION, AND STORAGE	12,197	24	1,017	2,423	2, 524	2,036	1,424	1:01
TRANSPORT	11.675	24	988	2,338	2,477	1,948	1,574	72
COMMUNICATION	398	-	29	85	49	54	35	5° 2°
STORAGE AND WAREHOUSING	124	-	-	-	-	20	25	2
ERVICES	16,416	216	1,127	2.231	2, 434	2,549	2+340	L, 70
GOVERNMENT SERVICES	6,981	_	137	752	928	1,369	1,464	13
COMMUNITY SERVICES	3,319	-	50	439	541	469	383 294	26 21
BUSINESS SERVICES	2•309 501	-	115 45	484 77	39.i 22	484 63	15	9
PERSONAL SERVICES	3,306	276	780	479	554	204	84	26
		152	246	622	333	209	275	12
NDUSTRY NOT ADEQUATELY DESCRIBED	2,564	132	270	022	بدو	-47		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLE ATTOM.

EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-8. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY.
URBAN AND RURAL: 1970

(continued)

SEX AND INDUSTRY 8ATANGAS MALE ALL INDUSTRIES	11,207 6,911 6,346 - 25 540	10,703 6,899 6,559 22 318	55-59	60-64	4,713 3,666 3,617	70-74	2+594 2+178 2+124	STATEL
BATANGAS PALE ALL INDUSTRIES	11,207 6,911 6,346 - 25 540	10,703 6,899 6,559 - 22 318	9,365 6,091 5,627 - 464	7, 757 5,670 5,291 43	4,713 3,666 3,617	3,115 2,548 2,402	2,594 2,178 2,124	•
ALL INDUSTRIES	6,911 6,346 - 25 540 - -	6,899 6,559 - 22 318	6+091 5+627 - 464	5,670 5,291 43	3,666	2+548 2+402	2+178 2+124	**
AGRICULTURE, HUNTING, FORESTRY AND FISHING AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION FORESTRY AND LOGGING	6,911 6,346 - 25 540 - -	6,899 6,559 - 22 318	6+091 5+627 - 464	5,670 5,291 43	3,666	2+548 2+402	2+178 2+124	**
GRICULTURE, HUNTING, FORESTRY AND FISHING AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION FORESTRY AND LOGGING	6,911 6,346 - 25 540 - -	6,899 6,559 - 22 318	6+091 5+627 - 464	5,670 5,291 43	3,666	2+548 2+402	2+178 2+124	~; ~
AGRICULTURAL PRODUCTION AND SERVICES	6,346 - 25 540 - - -	6,559 - 22 318	5,627 - 464	5, 291 	3,617	2,402	2,124	_
HUNTING, TRAPPING, AND GAME PROPAGATION	25 540 - - -	22 318 	464	43	_	-		~
FISHING	540 - - - -	318 - -	46.4		-		_	-
INING AND QUARRYING	- - -	-	-		49	146		-
	-	-		-	-	-	-	~
COAL MINING	-	-	_	-	-	_	-	~
CRUDE PETROLEUM & NATURAL GAS PRODUCTION			-	-		_	_	-
METAL ORE MINING			-	-	_		-	-
					49	114	29	_
ANUFACTURING	398	465	376	422				
FOOD, MANUFACTURED		75 24	159	77 -	26 -	25	_	-
TOBACCO PRODUCTS		-	-	-	-	-	•	-
FOOTMEAR, OTHER MEARING APPAREL, & MADE-UP		15	-	-	-	-	-	~
TEXTILE GOODS	57	153	52	162	-	-	-	~
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE		48	- 37	25	53 23	26 35		-
PAPER AND PAPER PRODUCTS	30	-	21	-	-	32	<u>-</u>	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	-	19	-	-	-	-	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTWEAR AND OTHER WEARING APPAREL	_	_	_	25	23		_	
RUBBER PRODUCTS		Ī.	Ī	-	-	-	-	~
CHEMICALS AND CHEMICAL PRODUCTS	25	_	-	-	-	-	29	-
PRODUCTS OF PETROLEUM AND COAL	55	28	-	-	_	-	-	•
PRODUCTS OF PETROLEUM AND COAL	-	-	20	-	_	-	-	•
BASIC METAL INDUSTRIES	-	23	-	-	-	-	-	•
TRANSPORT EQUIPMENT	82	51	47	-	24	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY		_	22	-	-	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	-	29	25	-	-	-	-	-
TRANSPORT EQUIPMENT	29	-	24	61	-	-	-	~
MISCELLANEOUS MANUFACTURES	-	-	-	72	-	28	-	_
LECTRICITY, GAS, WATER, & SANITARY SERVICES	179	26	59	-	31	23	-	` ~
ELECTRICITY, GAS, AND STEAM		-	-	-	-	-	-	~
WATER WORKS AND SUPPLY	22 80	26	59	-	31	23		_
CNSTRUCTION	1,062	792	890	362	264	163		_
CONSTRUCTION BY GENERAL CONTRACTORS	281 781	207 585	113 777	103 259	52 212	163	53 104	~
	695	961	887	530	332	176		_
OMMERCE								
MHOLESALE TRADE	76 619	197 700	201 579	132 344	80 252	49 103	50 25	-
BANKS AND OTHER FINANCIAL INSTITUTIONS	417	52	52	344	-	24	~	~
INSURANCE	-	12	26	54	-	-	-	-
REAL ESTATE	-	-	29	-	-	-	-	~
RANSPORT, COMMUNICATION, AND STORAGE	489	528	351	70	29	24	50	~
TRANSPORT	444	504	326	49	29	24	21	~
STORAGE AND WAREHOUSING	- 45	24	25	21	_	_	21	-
	1,262	854	617	632	242	37	103	~
ERVICES								
SOVERNMENT SERVICES	575 39 <i>0</i>	340 240	226 184	286 182	74 81	-	58	
COMMUNITY SERVICES	152	72	65	33	-	-	-	-
RECREATIONAL SERVICES	-	49	25	25	29	. =		-
PERSONAL SERVICES	145	153	711	106	58	37	45	-
NOUSTRY NOT ADEQUATELY DESCRIBED	211	178	94	71	-	30	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE IT 8. EMPLOYED WORKERS TO YEARS CLD AND OVER BY SEY, AGE CROUP AND MAJOR AND MINOR INDUSTRY, UPAAN AND RUPAU: 1970

(continued)

***		(continued)			NYEAR			
S E X A N D I N D U S T P Y	EMPLOYED ~ WORKERS				25-29	-		
							32-37	
BATANCAS								
FEMALE								
ALL INCUSTRIES	88,923	4,216	12,080	15,266	12,852	9,581	7:066	6,509
AGRICULTURE: HUNTING, FORESTRY AND FISHING	9+731	6,44	901	1,105	1,069	608	686	696
AGRICULTURAL PRODUCTION AND SERVICES	9,442	616	128	1,105	1,041	508	635	696
FUNTING, TRAPPING, AND GAME PROPAGATION	103	_	-	-	-	-	- 22	-
FISHING	186	24	5€	-	28	-	29	-
MINING AND QUARRYING	22	-	-	~	-	-	-	-
COAL MINING	-	-	-	-	-	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION METAL ORE MINING	_	_	-	-	-	-	-	-
OTHER MINING	22	-	-	-	-	-	-	-
MANUFACTURING ,,,,,	43,017	2,213	6,744	8,770	6,767	4,903	3,552	2,678
FCCD, MANUFACTURED	24C	-	59	28	54	23	25	13
BEVERAGES	-	-	-	-	-	-	-	-
TEXTILES	215 6,606	26 531	44 650	49 1,630	22 694	750	2 9 500	309
FECTHEAR: OTHER WEARING APPAREL: & MADE-UP TEXTILE GOODS	35,024	1,550	5,891	7,463	5,881	4,026	2,874	2:356
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	373	91	5 ა ~	23	45	23	44	_
PAPER AND PAPER PRIDUCTS	27 53	-	-	27	-	-	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT		-	_	5 3	_	_	_	-
FUNTHERS AND OTHER WEARING APPAREL	24 27	-	_	- 27	_	-	_	_
CHEMICALS AND CHEMICAL PRODUCTS	20	-	_	20	-	_	-	_
PRODUCTS OF FETROLEUM AND COAL	-	•	-	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	136	-	-	28	26	53	54	-
METAL PRODUCTS, EXCEPT MACHINERY AND	-	-	-	- -	-		_	-
MACHINERY, EXCEPT FLECTRICAL MACHINERY	2.2 2.3	-	-	22	23	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	5 C				2.2	2.8		
TRANSPORT EQUIPMENT	-	_	_	-	-	-	_	
MISCELLANEAUS MANUFACTURES	125	-	5 ა	-	-	-	26	-
FLECTRICITY: GAS: WATER: & SANITARY SERVICES	8.2	-	-	28	27	-	-	-
FLECTRICITY, GAS, AND STEAM	42	-	_	28	27	-	-	_
WATER WORKS AND SUPPLY	-	_	-		_	-	-	-
CENSTRUCTION	21	•	-	-	-	-	•	-
CONSTRUCTION BY CENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	27	-	_	-	-	-	- -	-
COMMERCE	14,713	1 4(1,647	1,455	1,436	1,764	929	1,487
WHOLESALE TRADE		25	25	129	92	96		157
RETAIL TRADE	13,289	165	955	1,299	1,283	1,537	852	1,304
MANKS AND OTHER FINANCIAL INSTITUTIONS	238 54	-	21	27	61	77	-	26
PEAL ESTATE	-	-	-	-	-	-	-	-
TRANSPORT, COMMUNICATION, AND STORACE	250	-	_	71	51	104	_	_
TO AN COORT	5 C		_	2.2	_	2.0		
TRANSPORT COMMUNICATION	200	-	_	22 49	51	2 8 76	_	-
STORAGE AND WAREHOUSING	-	-	-	-	-	-	•	•
SERVICES	19,785	l•t⊃.	3, 176	3,638	3+ 313	1,169	1,848	1,551
GOVERNMENT SERVICES	1,259	-	54	149	335	310	179	102
BUSINESS SERVICES	7,909 654	-	51 53	1,530 272	1,975 120	1,276 80	685 1J0	892
RECREATIONAL SERVICES	128		-	-	29	26	26	-
PERSENAL SERVICES	9:935	1,10	3,018	L,687	804	417	65.6	557
INDUSTRY NOT ADEQUATELY DESCRIBED	1,296	6 *	212	199	189	93	51	97

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IT-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

AGE {1 N YEARSI SEX AND INDUSTRY 70-74 75 & OVER NOT STATED 55-59 65-69 50-54 BATANGAS FEMALE 5,977 6,032 3.620 3,241 1 158 ACL INDUSTRIES 1.191 AGRICULTURE, HUNTING, FORESTRY AND FISHING 1,116 FISHING FINING AND CUARRYING CRUDE PETROLEUM & NATURAL GAS PRODUCTION 2,223 1,009 2,357 FOOD, MANUFACTURED TCBACCO PRODUCTS TEXTILE GODDS

WOOD AND CORK PRODUCTS, EXCEPT FURNITURE

FURNITURE AND FIXTURES

PAPER AND PAPER PRODUCTS

PRINTING, PUBLISHING E ALLIED INDUSTRIES '68 PRINTING, PUBLISHING E ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTHERAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES -ELECTRICITY, GAS, WATER, & SANITARY SERVICES SANITARY AND SIMILAR SERVICES CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS 1,957 1,716 1,165 COMMERCE

1,108

REAL ESTATE

STORAGE AND WAREHOUSING

GOVERNMENT SERVICES

PERSONAL SERVICES

INDUSTRY NOT ADEQUATELY DESCRIBED

...........

TRANSPORT, COMMUNICATION, AND STORAGE

CCMMUNICATION

3 38

5.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE IZ-8, EMPLOYED MURKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND RINGR IMDUSTRY, URBAN AND RURAL: 1970 (continued)

	-	(continued)						
هنده بده ب به جد به نصوب سب بادانت و کارد شدن سند په موند چونده به برد	TOTAL		A G	1) 3	NYEAR	S)		
SEX AND INDUSTRY	EMPLOYED -	10-14	15-19	20-24	25-29	30~34	35~39	40-44
URBAN								
SEXES NYOS				4 621	E 404	6. 964	4,402	3,442
ALL INDUSTRIES	41,701	966	4,216	6,021	5,496	5, 864		
AGR ACULTURE, HUNTING, FORESTRY AND FISHING	4,871	100	385	642	549	443	419	308
AGRICULTURAL PRODUCTION AND SERVICES	4,125	100	357	484	391	391 -	334	254
MUNTING, TRAPPING, AND CAME PROPAGATION	-	-	_		_	- Fo	83	54
FISHING	746	-	76	1.58	158	52		71
MINING AND QUARRYING	54	-	-	58	•	26	-	-
COAL MINING	- 24	-	-	-	-	- 26	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	26	-	_	_	_	-	-	-
OTHER MINING	28	-	~	28	-	-	-	-
MANUFACTURING	7, 308	148	677	1,182	1,208	982	716	519
		_	54	242	292	132	106	80
FDOD, MANUFACTURED	1,019 30		-	-	30		-	•
TOBACCO PRODUCTS	22	-	-	-	-	22	-	•
TEXTILES	288	-	48	114	71	-	-	•
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	4,254	148	423	477	659	693	340	305
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	48	-	-	-	-		48	-
FURNITURE AND FIXTURES	61	-	-	27		31	_	
PRINTING, PUBLISHING & ALLIED INDUSTRIES	27 30	-	_	-	-	_	30	
LEATHER AND LEATHER PRODUCTS, EXCEPT	-							
FOOTWEAR AND OTHER WEARING APPAREL		•	Ξ	_		=	-	2
CHENICALS AND CHEMICAL PRODUCTS	27 76	-	_	28	_	_	23	Ξ,
PRODUCTS OF PETROLEUM AND LOAL	111	-	-	-	-	-	51	2
NON-METALLIC MINERAL PRODUCTS: EXCEPT PRODUCTS OF PETROLEUM AND COAL	214		-	85	30	22	57	
BASIC METAL INDUSTRIES	29		-	-	-	-	-	24
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	244	-	-	56	81	30	-	_ '
MACHINERY, EXCEPT ELECTRICAL MACHINERY	181	•	75	21	29	-	-	50
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	219	_	_	27	81	28	21	
TRAMSPORT EQUIPMENT	228	-	77	48	25	24	_=	
MISCELLANEOUS MANUFACTURES	200		-	52	-	-	5?	•
ELECTRICITY, GAS, WATER, G SANITARY SERVICES	582	-	59	31	1 64	54	60	10
FLECTRICITY, GAS, AND STEAM	175	-	_	31	54	30	30	,
MATER WORKS AND SUPPLY		-	_	-		24	30	7
SANITARY AND SIMILAR SERVICES	353	-	59	-	50	-	-	,
CONSTRUCTION	2,461	-	161	431	268	462	278	22
CONSTRUCTION BY GENERAL CONTRACTORS	464	-		54	104	23	101	10
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	1,997	-	161	377	164	439	177	12
COMMERCE	8,624	152	532	929	941	1,392	863	89
WHOLESALE TRADE	628	-	51	53	- 46	127	133	В
RETAIL TRADE	7,101	152	481	770	784	1.060	653	67
BANKS AND OTHER FINANCIAL INSTITUTIONS	669 119	-	_	76 30	111	173 32	27	8
REAL ESTATE	107	-	-	-	-	-	50	2
TRANSPORT, COMMUNICATION, AND STORAGE	2,810	24	255	561	507	634	340	16
TRANSFORT	2, 514	24	255	538	457	581	290	16
COMMUNICATION	249	-	-	23	50	53	25	
STORAGE AND WAREHOUSING	47	-	-	-	-	-	25	
SERYICES	14,190	542	2,098	2,059	1, 673	1,767	1,701	1, 14
GOVERNMENT SERVICES	2,980	-	56	280	332	636	581	40
COMMUNITY SERVICES	3,766	-	51	483	687	578	454	42
MUSINESS SERVICES		_	93	169 55	77 22	275 47	244 77	8 2
RECREATIONAL SERVICES		542	1 - 898	1,072	555	231	343	21
				·				
INDUSTRY NOT ABEQUATELY DESCRIBED	801	_	49	158	156	104	25	7

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-9. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOP AND MINOR INDUSTRY,
URBAN AND RURAL: 1970
(continued)

		(continued)	A (E (I	NYEAR	S)		÷
S E X A N C I N D U S T R Y	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NO	T, STATED
URPAN								
POTH SEXES								
ALL INCUSTRIES	2;995	2,687	2,440	1,844	813	333	243	29
	395	389	310	377	347	103	104	
AGRICULTURE, HUNTING, FORESTRY AND FISHING								_
AGRICULTURAL PRODUCTION AND SERVICES	30 6	340 -	262	350	347	103	104	-
FORESTRY AND LOGGING	85	49	48	- 27	-	-	-	Ĩ
MINING AND QUARRYING	_	_	_	_	_	_	_	_
COAL MINING	_	_	_	_		_	-	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	_	_	_	_	_	_	4	-
METAL DRE MINING	-	-	-	-	-	-	-	
OTHER MINING	-	-	-	-	-	_	•	-
MANUFACTURING	628	556	325	316	27	24	-	-
FOGD, MANUFACTURED	71	51	81	-	-	-	-	-
BEVERAGES	_	_	_	-	-	-	-	-
TEXTILES	25	-	25	-	-	-	-	-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	417	448	103	214	27	-	-	-
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	3 C	_	_	_	=	- :	-	-
FURNITURE AND FIXTURES	30	_	_	_	_	_	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	-	-	-	-	-	-	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOThEAR AND OTHER WEARING APPAREL	_	_	_	_		_	_	_
RUBBER PRODUCTS	_	_	-	-	-	-	-	-
CHEMICALS AND CHEMICAL PRODUCTS	25	-	-	-	-	_	-	-
PRODUCTS OF PETROLEUM AND COAL	30	28	-	-	_	-	_	_
PRODUCTS OF PETROLEUM AND COAL	-	-	20	-	-	-	•	-
BASIC METAL INDUSTRIES	-	-	-	-	-	-	-	-
PETAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	30	-	47	-	-	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	-	-	-	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	_	29	25	_	-	-	-	-
TRANSPORT EQUIPMENT	-	-2	24	30	-		-	
MISCELLANEOUS MANUFACTURES	-	-	-	72	_	24	-	-
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	53	-	59	-	31	23	-	r
ELECTRICITY, GAS, AND STEAM	-	-	-	-	-	-	-	-
WATER WORKS AND SUPPLY	53	-	59	=	31	23		_
SANITARY AND SIMILAR SERVICES	23		_					
CONSTRUCTION	22,4	111	188	51	-	27	32	-
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	49 175	- 111	188	26 25	-	27	32	
	644	611	869	405	235	156	-	_
COMPERCE	044							_
WHILESALE TRADE	414	58 476	25 763	26 351	29 183	132	_	_
RETAIL TRADE	618 26	77	52	-	23	24	-	-
INSURANCE	~		-	28	-	-	-	-
REAL ESTATE	-	-	29	-	-	-	-	_
TRANSPORT, COMMUNICATION: AND STORAGE	124	72	74	21	-	~	29	~
TRANSPORT	102	48	50	-	-	-		ĩ
CCMMUNICATION	22	24	24	21	=	-	29	=
	873	893	543	619	173	-	78	29
SERVICES					_	_	33	_
GOVERNMENT SERVICES	262 254	133 346	111 179	154 224	84	Ξ	-	-
COMMUNITY SERVICES		25	30	33		-	_	
RECREATIONAL SERVICES	-	96	25	25	29	-	45	29
PERSONAL SERVICES	263	293	198	183	60	•	72	5.4
INDUSTRY NOT ADEQUATELY DESCRIBED	54	55	72	55	-	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-R. EMPLOYED HOPKERS 10 YEARS QLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RUPAL: 1970 (continued)

SEX AND INDUSTRY	TOTAL EMPLOYED -		Α (S E (1	NYEAF	R S1		
2 E X A N D T V D D 2 J K Y	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN								
WALE								
ALL INCUSTRIES	24,761	374	1,915	3, 744	3,089	5 , 677	3,088	2,055
GRICULTURE, HUNTING, FORESTRY AND FISHING	4,639	10)	385	617	498	443	419	283
AGRICULTURAL PRODUCTION AND SERVICES	3, 893	163	357	459	340	391	334	229
HUNTING, TRAPPING, AND GAME PROPAGATION, FORESTRY AND LUGGING	-	-	_	-		-	•	-
FISHING	746	-	28	1 58	158	52	F B	54
INING AND CUARRYING	54	-	-	28	-	26	•	-
CHAL MINING	-	•	-	-	-	-	-	-
CRIDE PETPOLEUM & NATURAL GAS PRODUCTION METAL ORE MINING	26	_	-	-	-	26	-	_
OTHER MINING	28	-	-	23	-	-	-	-
ANUFACTURING	3,412	-	231	660	612	339	432	294
FOOD, MANUFACTURED	966	-	54	242	176	132	136	80
REVERACES	3 C	-	_	-	30	-	-	-
TESACCO PRODUCTS	2.2 96	-	25	- 50	2 1	22	-	-
FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	706	_	_	51	139	78	82	80
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	48	-	_	-	132	-	48	-
FURNITURE AND FIXTURES	61	-	_	-	-	31	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	30-	-	_	_	-	_	30	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER WEARING APPAREL	_	_				_	•	
PUBBER PRODUCTS	27	_	÷	_	=	_		27
CHEMICAL'S AND CHEMICAL PRODUCTS	7.6	-	-	28	-	-	23	_
PRODUCTS OF PETROLEUM AND COAL	111	-	-	-	-	-	31	2 2
PRODUCTS OF PETROLEUM AND COAL	214	, -	-	85	30	22	57	
BASIC METAL INDUSTRIES	29	-	-	-	-	-	-	29
TRANSPORT EQUIPMENT	244	-	-	56	81	30	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	181	-	75	21	29	-	-	56
APPLIANCES, AND SUPPLIES	191	-	_=	27	81		29	-
TRANSPORT EQUIPMENT	228 150	-	77	48 52	25 -	24	- 26	-
ECTRICITY, GAS, WATER, & SANITARY SERVICES	582	-	59	31	1 04	54	60	108
ELECTRICITY, GAS, AND STEAM	175	_	-	31	54	30	30	30
WATER WERKS AND SUPPLY	54	-	-	-		24	30	-
SANITARY AND SIMILAR SERVICES	353	-	59	-	50	-	-	78
NSTRUCTION	21434	-	161	431	268	462	278	220
CONSTRUCTION BY GENERAL CONTRACTORS	464 1,970	- -	- 161	54 377	104 164	₽ 3 439	101 177	107 121
MMERCE	3, 945	81	186	544	430	70 4	617	386
WHOLESALE TRADE	501 2,726	- 81	26 160	53 385	24 295	102 474	103 437	55 220
BANKS AND OTHER FINANCIAL INSTITUTIONS	492	-	-	76	111	96	27	54
INSURANCE	119	-	-	30	-	32	-	29
REAL ESTATE	107		-	-	-	-	50	28
ANSPORT, COMMUNICATION, AND STORAGE	2,712	24	255	'53,β	482	608	340	169
TRANSPORT	2,514	24	255	538	457	581	250	169
CCMMUNICATIONSTORACE AND WAREHOUSING	151 47	-	-	_	25	27	25 25	-
RVICES	6,389	169	6.38	737	595	937	917	561
GOVERNMENT SERVICES	2,388	-	56	224	203	459	477	328
COMMUNITY SERVICES	1,153	-	-	101	105	152	160	104
BUSINESS SERVICES	90 3 300	-	69	122	51	249	170	80
PERSENAL SERVICES	1,645	169	513	55 2 3 5	22 2 14	21 56	51 59	23 26
DUSTRY NOT ACEQUATELY DESCRIBED	594	_						
LACTION HOT UPERONICET INCOCKTUED ************	274	-	-	158	103	104	25	26

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE II-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR IMDUSTRY,
URBAN AND RURAL: 1970
(continued)

		(continued)						
C C Y A N D T N D II S T R Y			A G	E (I	N Y E A R			
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69	70-74 75	C OVER NOT	STATE
URBAN								
MALE								
	1,586	1,579	1,531	1,148	580	177	218	-
ALL INDUSTRIES	395	334	310	326	347	103	7/9.	_
GRICULTURE, HUNTING, FORESTRY AND FISHING						103	79	_
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION	306	285	262	299	347	103	-	-
FORESTRY AND LOGGINGFISHING	89	49	48	27	-	-	-	=
INING AND QUARRYING	-	-	-	-	-	-	•	-
COAL MINING	-	-	-	-	-	-	*	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	_	_	-	_	-	_
METAL ORE MINING		_	-	Ξ	_	-	-	-
OTHER MINING			107	215	_	_	•	
ANUFACTURING	218	214	197	213		_		
FOOD, MANUFACTURED	46	51	81	_	_		-	-
BEVERAGES	-	-	Ξ	I	_	-	-	-
TOBACCO PRODUCTS	-	-		-	_	•	•	-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP						_		
TEXTILE GOODS	57	106	-	113	-	_	_	
WOOD AND CORK PRODUCTS. EXCEPT FURNITURE	3C	-	_	_	-	-	-	
FURNITURE AND FIXTURES	-	_	-	_	-	~	•	•
PAPER AND PAPER PRODUCTS	-	-	-	-	-	•	•	
I FATHER AND LEATHER PRODUCTS, EXCEPT			_		_	_	-	
FOOTWEAR AND OTHER WEARING APPAREL	-	-	-	_	_	-	_	
RUBBER PRODUCTS	25	-	_	-	-	~	•	•
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COAL	30	28	-	-	-	•	•	•
NON-METALLIC MINERAL PRODUCTS, EXCEPT					_	_	_	
PRODUCTS OF PETROLEUM AND COAL	-	-	20		_	-	•	
BASIC METAL INDUSTRIES	-	-	-					
METAL PRODUCTS: EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	30	_	47	-	-	~	•	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	-	-	-	-	•	
FLECTRICAL MACHINERY, APPARATUS,		29	25	_	_	~	-	
APPLIANCES, AND SUPPLIES		-	24	30	-	-	-	
TRANSPORT EQUIPMENT	-	-	-	72	-	~	-	
				_	31	23	_	
LECTRICITY, GAS, WATER, & SANITARY SERVICES	53	-	59	_	71		_	
ELECTRICITY, GAS, AND STEAM	-	-	-	_	-	-		
WATER MIRKS AND SIRPLY	-	<u>-</u>	59	_	31	23	-	
SANITARY AND SIMILAR SERVICES	53	-	,,					
UNSTRUCTION	224	111	161	51	•	27	32	
CONSTRUCTION BY GENERAL CONTRACTORS	49		-	26	_	27	- 32	
CENSTRUCTION BY SPECIAL TRADE CONTRACTORS	175	111	161	25	_			
MMERCE	. 82	268	373	138	. 12	24	•	
	_	58	25	26	29	-	-	
WHOLESALE TRADE	8.2	158	267	84	63	-	-	
DAMES AND DIMER FINANCIAL INSTITUTIONS ********		52	52	28	-	24	**	
INCHEANCE	, -	-	 29	-	_	-	-	
REAL ESTATE				-	_	_	29	
RANSPORT, COMMUNICATION, AND STORAGE	. 124	72	50	21			_	
TRANSPORT	102	48	50	21	-	-	29	
CCHMUNICATION	-	24	-	-	-	-	-	
	-	525	309	397	90.	_	78	
SERVICES						_	33	
GOVERNMENT SERVICES	. 237	133	8 4 82	154 105	32	_		
POWNINGTY PEDUICES	, 70	214 25	30	33		-	-	
BUSINESS SERVICES	•	49	25	25	29	-	45	
PERSONAL SERVICES	. 27	104	88	80	29	-	72	
INDUSTRY NOT ADEQUATELY DESCRIBED		55	72	-	-		-	
TUDOSIKI MOI MOEMOKICE, DESCRIBED ATTENDED								

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TARGLATION.

BATANGAS

TABLE II~8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE CROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RUPAL: 1970 (continued)

SEX AND INCUSTRY	TOTAL EMPLOYED -		A G					
26 4 4 4 0 1 4 5 0 2 1 1 1	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN								
FEMALE					2 217	2 107	1 714	1,387
ALL INDUSTRIES	16,940	-92	2,301	2,277	2,317	2,187	1,314	
AGRICULTURE, HUNTING, FORFSTRY AND FISHING	232	-	-	25	51	-		25
AGRICULTURAL PRODUCTION AND SERVICES	232	-	-	25	51	-	-	25
FORESTRY AND LOGGING	:	-	-	-	Ξ	-	-	-
MINING AND QUARRYING	_	_	_	_	٠	_		-
	_	_	_	_	_		_	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	-	+=	-	-
METAL ORE MINING	-	-	-	-	_	-	_	_
OTHER MINING	-	_	-	_				
MANUFACTURING	3,896	48	446	522	596	643	284	225
FOOD, MANUFACTURED		-	-	-	26	-	:	-
REVERAGES	-		-	Ξ	Ξ.	_	_	_
TEXTILES	192	-	23	69	50	•	-	-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	3,548	148	423	426	520	615	258	225
WOOD AND CORK PRODUCTS: EXCEPT FURNITURE		-	Ξ.	_	_		_	_
PAPER AND PAPER PRODUCTS	27	-	-	27	-		-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	•	-	-	•	-	-	•
FOOTHER AND OTHER WEARING APPAREL	-	-	-	_	-		-	_
RUBBER PRODUCTS	_	-	_		Ξ	-	_	
CHEMICALS AND CHEMICAL PRODUCTS	_	-	_	_	-	-	-	-
NON-METALLIC MINERAL PRODUCTS. EXCEPT					_	_		_
PRODUCTS OF PETROLEUM AND COAL		-	Ξ	=	Ξ	-	Ī	-
METAL PRODUCTS, EXCEPT MACHINERY AND				_	_			
TRANSPORT EQUIPMENT		-	-	_	_	-	-	-
ELECTRICAL MACHINERY, APPARATUS,						28	_	_
TRANSPORT EQUIPMENT	28	_	_	=		20	-	_
MISCELLANEOUS MANUFACTURES	50	-	-	_	-	-	26	-
ELECTRICITY. GAS. WATER, & SANITARY SERVICES	-	-	-	-	-	-	-	-
ELECTRICITY, GAS, AND STEAM	_		-	-	-	-	-	-
WATER WORKS AND SUPPLY	-	-	_		=	-	-	
SANITARY AND SIMILAR SERVICES	_	-	_					
CCNSTRUCTION	27	-	-	-	-	-	-	•
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	27	<i>-</i>	-	-	-	-	-	_
	4,679	*1	346	385	511	883	246	509
COMMERCE		ŕ		303		25	30	0.5
RETAIL TRADE	127 4,375	·1	25 321	385	22 489	586	216	25 458
PANKS AND OTHER FINANCIAL INSTITUTIONS	177	-		-	-	17	-	26
INSURANCE	_	-	-	-	-	_	-	-
REAL ESTATE	_	_	_					
TRANSPORT: COMMUNICATION, AND STORAGE	98	-	; -	23	25	26	-	-
TRANSPORT	_	•	-	- 12	- 25	26		-
CCMMUNICATION	98	-	-	23	-	-	-	•
SERVICES	7,801	3 3	l,460	1,322	1.078	830	764	561
				56	129	177	104	74
GCVERNMENT SERVICES	592 2,61 3	_	5.1	382	582	426	294	322
AUSTNESS SERVICES	179		24	47	26	26 26	76 26	=
RECREATIONAL SERVICES	99 4 ₁ 298	373	1,385	837	341	175	284	185
		, ,	49	_	56	_	-	47
INDUSTRY NOT ADEQUATELY DESCRIBED	207	-	44	_	,,,			

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-R. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY.

URBAN AND RUPAL: 1970

(continued)

			Δ (: F (I	NYFAR	: S !	,	
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NOT	STATE
UPBAN								
FEMAL E								
ALL INDUSTRIES	1,409	1,108	909	696	233	156	25	29
		55	_	51	_	_	25	_
PICULTURE, HUNTING, FORESTRY AND FISHING						_		_
AGRICULTURAL PRODUCTION AND SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION		55	_	51 -		-	25	=
FCRESTRY AND LOGGING	-	-	-	-	-	_	-	_
ETCHING		_	_	_				
NIMG AND QUARPYING		-	-	-	_	_	_	_
CCAL MINING	_	-	-	-	-	_		-
METAL ORE MINING		-	_	-	-	-	-	-
STHER MINING	-	-	-	-	-	-	-	-
MUFACTURENG	410	342	128	101	۲ ،	24	-	-
FDDS, MANUFACTURED	25	- -	-	1_	-	-	-	-
BEVERAGES		-	-	-	-	_	=	_
TEXTILES		-	25	-	-	-	-	-
FOCTWEAR: OTHER WEARING APPAREL: & MADE-UP TEXTILE GOODS	360	342	103	101	27	-	-	-
WOOE AND COPK PRODUCTS, EXCEPT FURNITURE	_	-	-	-		-	-	-
FURNITURE AND FIXTURES		-	-	_	•	-	-	
PAPER AND PAPER PRODUCTS		-	-	-		-	-	•
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHER AND OTHER WEARING APPAREL	_	_	_	_		_	-	
RUBBER PRODUCTS		-	-	-		-	-	
CHEMICALS AND CHEMICAL PRODUCTS		_					-	,
PRODUCTS OF PETROLEUM AND COAL								
PRODUCTS OF PETROLEUM AND COAL		_		-	-	-	-	
VETAL PECOLOTS, EXCEPT MACHINERY AND							_	
TRANSPORT EQUIPMENT	· -	-	_	-	-	-		
ELECTRICAL MACHINERY, APPARATUS,							_	
APPLIANCES, AND SUPPLIES	<u>-</u>	-	-	_		_	-	
HISCELLANEOUS MANUFACTURES		-	-	-	-	24	-	
ECTRICITY, GAS, WATER, & SANITARY SERVICES	_	-	-	-	-	-	-	
ELECTRICITY, GAS, AND STEAM		_	_	_	-	-	-	
WATER WORKS AND SUPPLY		-	-	_	_	-	- -	
SANITARY AND SIMILAR SERVICES		-	_	_				
NSTRUCTION		-	27	-	-	-	•	
CONSTRUCTION BY GENERAL CONTRACTORS	-	-	- 27	-	-	-	-	
CENSTRUCTION BY SPECIAL TRADE CONTRACTORS				217	(22	132	_	
JMMFRCE	. 562	343	496	267	123	132	_	
WHELESALE TRADE	536	318	496	267	100	132	-	
PANKS AND OTHER FINANCIAL INSTITUTIONS		∂25	-	-	23	-	-	
INSURANCE		-	-	-	-	-	-	
REAL ESTATE	•							
RANSPORT, COMMUNICATION, AND STORAGE		-	24	-	-	-	_	
TRANSPORT		-	~	-	-		-	
STERAGE AND WAREHOUSING	-	-	24	Ξ	-	-	-	
	_	168	234	272	83	_	-	2
ERVICES				212	63		_	•
GOVERNMENT SERVICES	. 25 . 156	. 42	27 97	119	52	-	-	
COMMUNITY SERVICES		-	-		-	-	-	
RECREATIONAL SERVICES	•	4 7 LA9	110	103	31	-	-	2
PERSONAL SERVICES		***						
NDESTRY ACT ADEQUATELY DESCRIBED			-	55	_	_		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-8. FMPLOYED WORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY,
URBAN AND PURAL: 1970
(continued)

		(continued)				·		
SE T AND INDUSTRY	TOTAL EMPLOYED -		A (E (I	NYEAR	12.5		
	WORKERS	10-14	15-19	20-24		30-34	35-39	40-44
RUGAL								
BOTH SEXES								
ALL INDUSTRIES	235,582	9,390	25,395	39+866	37, 013	27,991	21 4,349	.6.119
RICULTURE, HUNTING, FORESTRY AND FISHING	122+119	4,730	12,923	19,710	18,143	13,487	10,056	7,104
ACPICULTURAL PRODUCTION AND SERVICES	112,934	4,23	11,846	18,151	16,583	12,514	8,991	6,574
FORESTRY AND LOGGING	632 8,553	12. 38	48 1,029	142 1,417	1,560	21 952		49 481
INING ANE QUARRYING	508		26	127	103	147		23
COAL MINING	23		-	_	23	_		_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-		-	-	-		-	-
METAL ORE MINING	32 453	•	26	127	80	32 115	- 60	23
NUFACTURING	48.806	2,25.	7,189	10,395	8, 102	5, 754	4+326	3,318
FODD, MANUFACTURED	1,772		139	424	146	309	223	288
TOBACON PRODUCTS	407		73	200	25	57		-
TEXT ILES	240 7,455	2 5 53 '	44 781	49 1,246	22 879	881		25 382
FCCTWEAR, OTHER WEARING APPAREL, & MADE-UP	•		C (3)		· · ·			
TEXTILE GOODS	33,011 1,353	225	5,621 149	7,359 158	5•700 169	3,761 156		2+251 98
FURNITURE AND FIXTURES	214	-	-	120	52	55		24
PAPER AND PAPER PRODUCTS	22	-	-	-	22	-		-
LEATHER AND LEATHER PRODUCTS, EXCEPT	260	-	22	79	105	-	35	-
FOOTHEAR AND OTHER WEARING APPAREL	95	-	23	-	-	-	-	-
RUPBER PRODUCTS	50 -75	•	-	2 7	- :	-	-	-
PRODUCTS OF PETROLEUM AND COAL	391	-	_	46 29	132	16	=	53
MON-METALLIC MINERAL PRODUCTS, EXCEPT					222	,,	100	
PAGIC METAL INDUSTRIES	442 241		29	80 22	125 139	7 B 5 7	83	20 -
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT FOULPMENT	599		78	174		76	••	•
MACHINEPY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	862	:	46	124 251	117 252	75 116		50 75
APPLIANCES, AND SUPPLIES	450	-	_	1 75	193	54	28	_
TRANSPORT EQUIPMENT	298	•	.	75	-	86	77	-
MISCELLANERUS MANUFACTURES	569	, 9	164	51	24	25	152	52
ECTRICITY, GAS, WATER, & SANITARY SERVICES	728	-	-	83	134	23	135	174
ELECTRICITY, GAS, AND STEAM	353	+	-	28	110	23	35	53
WATER WORKS AND SUPPLY	100 2 7 5		_	- 55	24	-		23
	2,7	_	_	2)	27	_	70	98
NSTRUCTION	9,864	ń	574	1.046	1,636	1,564		869
CENSTRUCTION BY GENERAL CONTRACTORS	1,725 8,139	-	123 451	154 892	162 1,474	222 1,342		129 140
MMERCE	18,850	3. 2	1,307	2,099	2,381	2,247	1,810	1,483
WHOLESALE TRADE	2,554	5	109	282	195	263	317	179
RETAIL TRACE	15,365	21.7	1+148	1,690	1,885	1.776	1,358	1,258
PANKS AND OTHER FINANCIAL INSTITUTIONS	473	_	23 27	39	231	78		46
PEAL ESTATE	426 3 <i>2</i>	-	-	56 32	70 -	130		_
ANSPORTY CEMMUNICATION, AND STURAGE	9,637	-	762	1,933	2+070	1,500	1.286	841
TRANSPORT	9,211	_	733	1,822	2,020	1,395	1.286	758
CENMUNICATION STORAGE AND WARFHOUSING	34 77	-	29	111	50	77 28	•	57 26
RVICES	22,011	834	2,205	3,810	4, 078	2,991		2,177
GOVERNMENT SERVICES	5, 260	-	135	621	981	1.043	1.002	532
CCMMUNITY SERVICES	7, 462	-	50	1,486	1.829	1,167	814	826
BUSINESS SERVICES	1.861	-	75	587	434	289		139
REGREATIONAL SERVICESPERSONAL SERVICES	230 7,19B	3 34	45 1,900	22 1,094	29 805	42 450		612
·		3 14						
CUSTRY NOT ADEQUATELY DESCRIPED	3,059	210	409	663	366	276	238	120,

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINDR IMBUSTRY.

URBAN AND RURAL: 1970

Continued)

S E X A N D I N D U S T R Y	45-49	50-54	55-59	60-64	65~69	70-74 7	5 & OVER NO	T STATED
RURAL								
BOTH SEXES								
ALL INDUSTRIES	14, 189	14,048	10,545	9,154	5+058	3. 503	2,874	58
GRICULTURE, HUNTING, FORESTRY AND FISHING		7,701	6,674	5,928	, 1 , 478	2,576	2.258	_
·	•	7,335	6+258	5,546	S- 429	2,430	2,204	_
AGRICULTURAL PRODUCTION AND SERVICES	-		-	73	-	_	-	-
FORESTRY AND LOGGINGFISHING	52 451	46 320	416	309	49	146	54	
INING AND QUARRYING		22	-,	-	_	-	-	-
		_	_	_	_	_	-	-
CRUDE PETROLEUM'S NATURAL GAS PRODUCTION	-	-	-	-	-	-	-	-
METAL TIRE MINING	-	-	=	_	_	_	-	
OTHER MINING	-	22	_	_	_		•	
ANUFACTURING	2.127	2,132	975	1,115	193	378	219	\$9
FCCO, MANUFACTURED	_	37	78	77	26	25	~	-
REVERACES and an annual contract of the contra	. •	24	-	-	-		-	
TOBACCO PRODUCTS	458	568	22 311	21 375	103	185	122	
FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP				500	241	76	45	24
TEXTILE GOODS	, 1,464 , 27	1,362 48	466 22	509 77	53	26	23	_
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE		-	27	_	23	35	₹	
PAPER AND PAPER PRODUCTS	, –	19	-	-	-	-	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT		19	-	-				
FOOTHER AND OTHER HEARING APPAREL	, 24	-	-	25	23	-		
RUBBER PRODUCTS	, 23	_	_	-	-		29	
PRODUCTS OF PETROLEUM AND COAL	•	-	-	-	-		7.	
NCN-METALLIC MINERAL PRODUCTS, EXCEPT			27	_	_	-	-	
PRODUCTS OF PETROLEUM AND COAL	•	23		-	_	-	*	
METAL PREDUCTS, EXCEPT MACHINERY AND				_	24	_	_	
TRANSPORT EQUIPMENT	. 52	51	22	-	-3	-	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	•					_	_	
APPLIANCES, AND SUPPLIES		-	-	31	=	-	-	
TRANSPORT EQUIPMENT	. 29	_	_		-	28	-	
WISCEELANEOUS WANDLACTORES						_	-	
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	. 126	53	-	-	-	•	_	
CLECTRICITY; GAS, AND STEAM	. 77	27	+	-	-	_	-	
WATER WORKS AND SUPPLY *****************	• 42	26		-		-	-	
SANITARY AND SIMILAR SERVICES	. 21	20						
CONSTRUCTION	. 838	189	729	311	264	136	127	
CONSTRUCTION BY GENERAL CONTRACTORS	. 232	207	113	77	52 712	136	53 - 74	
CENSTRUCTION BY SPECIAL TRADE CONTRACTORS	. 606	474	616	234	< 1 <i>a</i>	130		
COMMERCE	. 2,008	2,066	1,183	938	541	294	171	
WHOLESALE TRADE	243	277	233	176	134	49	72	
RETAIL TRACE		1,777	924	736	+07	245	99	
BANKS AND OTHER FINANCIAL INSTITUTIONS		12	26	26	_	-	-	
REAL ESTATE	-	-	-	- 5	-	-	-	
		456	301	49	29	24	21	
TRANSPORT: COMMUNICATION, AND STORAGE	. 365	470	201					
TRANSPORT	. 342	456	276	49	29	24	21	
STORAGE AND WAREHOUSING	23	-	25	-	-	-	•	
		789	560	659	229	37	52	
SER VICES					74	_	25	
GEVERNMENT SERVICES	338 463	207 174	170 204	132 371	49	-	*:	
CCMMUNITY SERVICES			64	212	-	-	-	
RECREATIONAL SERVICES	· •	-		764	106	37	27	
PERSONAL SERVICES	295	361	122	156	100			
INDUSTRY NOT ADEQUATELY DESCRIBED	. 206	148	123	154	24	58	26	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION,

TABLE IT-R. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued) ILN YEARSI TOTAL AGE EMPLCYED SEX AND INDUSTRY 35-39 40-44 10-14 15-19 20-24 25-29 30-34 **KORKERS** JARUR MALE 26,877 11.017 4,772 15,616 26,478 20,597 15,407 163,599 ALL INCUSTRIES 4,092 4.433 AGPICULTURE, MUNTING, FORESTRY AND FISHING 12.879 9. 370 112,620 12.022 10-630 17-125 11,906 5, 903 17.071 15.593 6.354 103,724 3.619 10,995 529 124 353 48 979 142 952 1.532 8,367 FISHING ALLEGATION OF THE PROPERTY OF THE PROP 23 147 60 127 103 MINING AND QUARRYING 486 26 23 CRUDE PETROLEUM & NATURAL GAS PRODUCTION COAL MINING 23 OTHER MINING 32 115 23 127 80 26 431 1,931 1.494 1,058 865 190 891 2,147 9.685 MANUFACTURING 286 57 198 275 396 200 1.583 407 73 25 25 73 131 124 285 235 154 1,041 FOOTWEAR, OTHER WEAPING APPAREL, & MADE-UP
TEXTILE GOODS

WOOD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTWEAR AND OTHER MEARING APPAREL

LIBRES BORDWICTS 120 339 350 1.535 98 24 980 135 99 135 124 52 214 53 22 35 207 22 26 105 71 23 FOOTHEAR AND DTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLFUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES 26 29 53 132 46 104 391 52 22 25 57 21 20 29 139 50 75 78 46 = 26 100 251 229 116 839 175 171 28 71 428 75 51 298 494 24 152 52 28 134 ž3 135 174 55 107 ELECTRICITY, GAS, WATER, & SANITARY SERVICES 646 83 23 35 55 58 100 24 55 45 863 9,864 1.636 1,564 1,061 28 574 1:046 CONSTRUCTION 201 860 CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS 154 892 123 451 222 1,542 102 28 1.029 1,456 t .231 1,127 505 8.816 203 606 198 47 109 1,549 WHOLESALE TRADE 1,091 6, 451 412 825 203 474 776 722 412 54 79 170 23 29 32 130 70 REAL ESTATE 941 9,485 762 1,885 2.044 1.422 1.284 TRANSPORT, COMMUNICATION, AND STORAGE 758 57 L. 367 1,284 TRANSPORTCCMMUNICATION 1,800 2,020 9.161 733 R S 1,494 1,843 1,452 1,323 1-297 107 489 10.027 SERVICES 910 4,593 81 50 725 338 362 317 223 254 2,166 340 235 139 124 46 45 267 24 25 42 244 342 148 240 1,661 107 187 100 185 152 246 464 233 INDUSTRY NOT ADEQUATELY DESCRIBED 1,970

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION-Excludes institutional population.

TABLE II-8. EMPLOYED WORKERS to YEARS DED AND OVER BY SEX, AGE GROUP AND MAJOR AND HINDR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)				_		
المسادرة شان بنا قاطنت کالیورد جدی با در امن کاف میسود و بسود به ۱۰ منسونک شمیشی هواد هاندرد ما شنود کندرد مود 				3 E (1	N YEAR	51		
SEX AND INDUSTRY	45-49			60-64	65-69	70-74	75 & DVER N	DT STATED
RURAL								
MALE								
ALL INDUSTRIES	9,621	9, 124	7,834	6,609	4, 133	2,938	2,376	-
			5,781	5,344	3,319	2,445		_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	6,516	6,565	-				_	_
AGRICULTURAL PRODUCTION AND SERVICES ************ HUNTING* TRAPPING* AND GAME PROPAGATION *******	6,040	6,274	5,365	4,992	3,270	2,299 -	2,043	•
FORESTRY AND LOGGINGFISHING	25 451	22 269	416	43 309	49	146	54	-
HINING AND QUARRYING	-	_	-	-	-	-	-	-
COAL MINING	•	-	-	-	-	_	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		_	-			_ :	-	_
METAL ORE MINING	_	_	-	-	-	-	-	-
MANUFACTURENS	180	251	179	207	140	114	29	
•		24	78	77	2¢	25	-	
FOCO. MANUFACTURED		24	-			-		
TOBACCO PRODUCTS,	_	-	-	-	•	-		-
FOOTWEAR; OTHER WEARING APPAREL, & MADE-UP	24	15	-	-	•			_
TEXTILE GOODS		47	• 52	49	5 ⁻	- 26		-
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	27	48	27	25	21	35		-
PAPER AND PAPER PRODUCTS	-		-	-		-	•	-
PRINTING PUBLISHING & ALLIED INDUSTRIES	-	19	-	-		-	_	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHER AND OTHER MEARING APPAREL	-	-	_	25	21	-		-
RUBBER PRODUCTS	23	-	-	-		_		-
PRODUCTS OF PETROLEUM AND COAL	25	=	=	-	-	-		-
NON-RETALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	_	_	_	_		_	_	-
BASIC METAL INDUSTRIES		23	-	-		-	-	-
- METAL PRODUCTS: EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	52	51	-	-	24	-	_	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	22	-	-	-	-	•
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	-	-	-	-	_	-		-
TRANSPORT EQUIPMENT	29	-	-	31	-	28		-
MISCELLANEOUS MANUFACTURES		•		_	_			-
ELECTRICITY, GAS, WATER, & SANITARY SERVICES		26	-	_		_		_
ELECTRICITY, GAS, AND STEAM	77 22	-	-	_		-		-
WATER WORKS AND SUPPLY	27	26	_	-	-	-		-
CONSTRUCTION		681	729	311	264	136	127	-
		207	113	77	52	-	- 53	-
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY PECIAL TRADE CONTRACTORS		474	616	234	212	136	74	-
COMMERCE	613	693	514	392	≥20	152	15	-
WHOLESALE TRADE	76	139	176	106	51	49		-
RETAIL TRADE	537	542	312	260	. 69	103	25	-
BANKS AND OTHER FINANCIAL INSTITUTIONS		12	26	26		-		-
REAL ESTATE	-	-	-	-	-	-		-
TRANSPORT, COMMUNICATION, AND STORAGE	36.5	456	301	49	29	24	21	-
TRANSPORT	34.2	456	276	49	29	24	21	-
COMMUNICATION		-	25	-	-		: :	-
STORAGE AND WAREHOUSING	23	-	_				_	
SERVICES	. 826	329	308	235	152	37	7 25	-
GOVERNMENT SERVICES		207	142	132	74	-		-
COMMUNITY SERVICES	292	26 47	102 35	77	49			_
BUSINESS SERVICES		•	-	_	-		-	-
PERSONAL SERVICES	118	49	29	26	29	31		-
INBUSTRY NOT ADEQUATELY DESCRIBED	157	123	22	71	-	30	o –	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-8, EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL 1970 (continued)

TOTAL AGE (IN YEARS) SEX AND INDUSTRY EMPLOYED MORKERS 10-14 15-19 20-24 25-79 30-34 35-39 40-44 RURAI FEMALE ALL INDUSTRIES 3,618 9,779 12,989 10,535 5,752 71,983 7,394 5,122 AGRICULTURE, HUNTING, FORESTRY AND FISHING 901 1,080 1,018 608 446 671 851 9,210 616 1,0,80 990 608 435 103 186 MINING AND QUARRYING 22 COAL MINING CRUDE PETROLEUM & NATURAL GAS PRODUCTION OTHER MINING 22 MANUFACTURING 39.121 2.064 6,298 8.248 6.171 4.260 3.268 2.453 25 FOCD. MANUFACTURED 189 59 28 28 13 23 BEYERAGES
TOBACCO PRODUCTS
TEXTILES 6.414 537 627 961 544 750 500 309 FOOTWEAR, OTHER HEARING APPAREL, & MADE-UP 31,476 373 5,361 2,131 1,408 5,468 7,037 23 2,416 91 50 45 23 53 53 FOOTWEAR AND OTHER WEARING APPAREL 24 27 20 20 MON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL

BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT

MACHINERY, EXCEPT ELECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES

TRANSPORT EQUIPMENT

TRANSPORT EQUIPMENT 186 28 26 53 54 22 23 23 22 22 75 ELECTRICITY, GAS, WATER, & SANITARY SERVICES 82 27 28 82 28 27 CONSTRUCTION BY GENERAL CONTRACTORS
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS COMMERCE 10,034 119 701 1,070 925 1.016 683 976 ,005 674 8.914 94 914 794 951 636 846 61 54 61 27 27 TRANSPORT, COMMUNICATION, AND STORAGE 152 48 26 78 TRANSPORT CCMMUNICATION .. 50 102 26 26 STORAGE AND WAREHOUSING 2,235 1,339 1.064 11.984 127 1.716 2.316 970 GOVERNMENT SERVICES 667 54 93 256 133 75 1,393 94 729 591 5, 296 455 1.148 225 850 54 570 29 24 PERSONAL SERVICES 5,537 727 1,633 850 463 302 374 372 INDUSTRY NOT ADEQUATELY DESCRIBED 1.089 64 163 199 133 93 51 50

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)						
			A G	E (1	NYEAR	S)		
S E X A N D I N D U S T R Y	45-49	50-54	55-59	60-64	65-69	70-74	75 & GVER NO	TSTAT
RURAL								
FEMALF								
ALL INDUSTRIES	4,568	4,924	2,711	2, 545	9 25	565	498	5
RIGULTURE, HUNTING, FORESTRY AND FISHING	829	1,136	893	584	3 59	131	159	,
AGRICULTURAL PRODUCTION AND SERVICES	802	1,061	893	554	1 5 d	131	159	
HUNTING, TRAPPING, AND GAME PROPAGATION	-	24	-	30	-	-	:	
FISHING	27	51	-	20	-	-	•	
NING AND QUARRYING	~	22	-	-	-	-	-	
COAL MINING	-	-	-	•	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	_	-	:		-	=	
OTHER MINING	~	22	•	~	-	-	-	
MUFACTURING	1,947	1,881	796	908	344	264	190	2
FOOD, MANUFACTURED	-	13	-	-	•	-	_	
BEYERAGES	-	-	22	21	-	:	<u>-</u>	
TOBACCO PRODUCTSTENTILES	434	553	311	375	103	188	122	
FOOTNEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	1,464	1,315	414	460	241	76	45	
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	-,	-	22	52	-	-	23	
FURNITURE AND FIXTURES	~	-	-	-	-	_	-	
PRINTING PUBLISHING & ALLIED INDUSTRIES	~	-	-	-	-	-	-	
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTWEAR AND OTHER WEARING APPAREL	24	_	-	-	-	-	-	
RUBBER PRODUCTS	-	-	_	~	_	-	-	
PRODUCTS OF PETROLEUN AND COAL	-	=	-	-	-	_	-	
ION-METALLIC MINERAL PRODUCTS, EXCEPT					_	_	_	
PRODUCTS OF PETROLEUM AND COAL		-	27	-	_	-	-	
METAL PRODUCTS, EXCEPT MACHINERY AND		_		_	4	_	-	
TRANSPORT EQUIPMENT	Ī	-	-	-	-	-	-	
ELECTRICAL MACHIMERY, APPARATUS,	_	_	_	_	-	_	_	
APPLIANCES, AND SUPPLIES	-	-	-	-	-	-	•	
MISCELLANEOUS MANUFACTURES	25	-	-	-		-	-	
ECTRICITY, GAS, WATER, & SANITARY SERVICES	-	27	-	-	-	-	-	
ELECTRICITY, GAS, AND STEAM	•	27	-	-	-	-	-	
WATER WORKS AND SUPPLY		-	-	-	-	-	-	
NSTRUCTION	•	_	_	_	-	-	-	
CONSTRUCTION BY GENERAL CONTRACTORS	_	-	_	_	-	-	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	-	-	-	•	
MMERCE	1,395	1,373	669	546	321	142	74	
WHOLESALE TRADE	167	138	57 612	70 476	83 236	142	22 74	
RETAIL TRADE	1,228	1,235	- 017	-	-	•	•	
INSURANCE	-	-	-	-	-	-	=	
REAL ESTATE	_						_	
ANSPORT, COMMUNICATION, AND STORAGE	-	-	-	-	-	-	_	
TRANSPORT	-	-	_		-	-	-	
COMMUNICATION	_	-	-	_	-	-	-	
#¥ICES	348	460	252	424	77	-	27	
	_	_	26	-	_	_	-	
GOVERNMENT SERVICES	171	148	102	294	-	-	=	
BUSINESS SERVICES	-	-	29 -	Ξ.	-	-	-	
RECREATIONAL SERVICES	177	312	93	130	77	-	27	
PERSONAL SERVICES								

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 13-9. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF MORKER AND MAJOR AND RINGER 1870

e'e waa ka ka a waa	TOTAL		CALARY	OMN BL	SINESS		·
S'EX AND INQUSTRY	EXPERIENCED -	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-		UNPAID FAMILY	NOT STATED
BATANGAS			ENFLUTE:	EMPLOYED	EMPLOYER	VORKER	
BOTH SEXES							
ALL INDUSTRIES	293,020	101,605	19,466	126.027	5, 859	37, 354	2,70
GRICULTURE, HUNTING, FORESTRY, ANT FISHING	135,806	21,153	435	81,920	1,846	30+071	34
AGRICULTURAL PRODUCTION AND SERVICES	125, 310	1 /, 968	360	76,641	L ₂ 684	28,453	29
PROPAGATION	700	_ 225	25	254	-	144	
FISHING	9,798	2.460	50	5, 025	145	1,472	15
INING AND DUARRYING	586	533	-	53		-	
CRUSE PETROLEUM AND NATURAL GAS	7.3	-		23		-	
PRODUCTION	26 32	26 32	-			-	
OTHER MINING	505.	475	-	30	•		
ANUFACTURING	59,034	32,115	165	20,522	2.233	3,710	29
FOOD, MANUFACTURED	2,945	2,154	_	459	151	281	_
TOBACCO PRODUCTS	437 287	303 233	-	25 54		=	2
FOOTHEAR, OTHER WEARING APPAREL	.8,363	2,674	-	3, 934	\$21	1,344	4
AND MADE-UP TEXTILE GOTOS	39,387	20, 574	-	14,972	1,607	1,846	18
FURNITURE AND FIXTURES	1-431	100		333	20	90	
PAPER AND PAPER PRODUCTS	301 49	246 49	=	25	30 -		
INDUSTRIES	250	125	145	-	-	•	
WEARING APPAREL	95	4.0	-	23	_	24	
CHEMICALS AND CHEMICAL PRODUCTS	?7 151	77 151	-	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	- 532	⁷ 532	÷	•	_	-	
AND COAL SALE AN	681 278	415 270	Ξ	136	47	83	
AND TRANSPORT EQUIPMENT	843	719	-	71	•	53	
HACHINERY APPARATUS.	1, 101	1,052	-	49	-	-	
APPLIANCES, AND SUPPLIES	669 526	542 370	-	99 108	24	24	1
MISCELLANEOUS MANUFACTURES	801	519	-	232	25	25	
ECTRICITY, GAS, WATER, AND ANITARY SERVICES	1,337	700	611	26	-	-	
ELECTRICITY, GAS, AND STEAM	528	400	120	٠ _	_	-	
WATER WORK AND SUPPLY	181 62 5	46 254	135 348		-	-	
INSTRUCTION	13.110	10.58*	538	1,711	105	120	5
CONSTRUCTION BY GENERAL							
CONSTRUCTION BY SPECIAL TRACE	2,442	2,070	372	-	-	-	,
EDNTRACTORS,	10,668	8,514	166	1,711	105	129	5.
MMERCE	28,749	7,375	227	16, 839	1,089	2,971	24-
MHDLESALE TRADE	3,42T	1+1,84	-	1,833	122	288	
RETAIL TRADE	25,416	4,542	_	14,979	944	2,483	24
INSTITUTIONS	17142	915	287	-	-	_	
REAL ESTATE	625 139	625 89	-	27	23	=	:
ANSPORT, COMMUNICATION, AND	12.810	9,314	737	2, 397	261	101	
TRANSPORT	12+066	9,089	218	2,397	261	101	
COMMUNICATION	620 124	101 124	519	2,377	-	101	
RVICES	37,645	17,959	16,678	2, 332	325	221	130
GOVERNMENT SERVICES	8, 575		0,575	_	-	_	_
	11,742	2,918	7,995	678 137	72 49	27	52
BUSINESS SERVICES	2.014						_
BUSINESS SERVICES	3,034 656	2,696 529	108	78	49	44	_
COMMUNITY SERVICES BUSINESS SERVICES RECREATIONAL SERVICES PERSONAL SERVICES DUSTRY NOT ADEQUATELY			-			150	78

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE-IT-9. EXPERIENCED WORKERS to YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY, UR BAN AND MIRAL: 1979 (continued)

	(continued)					
		C L	A \$ 5 0 P		R	
TOTAL	MAGE AND	SALARY	Chie Bi	SEME 55		
EXPERIENCED WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- ENPLOYED	ENPLOYER	PANELY WORKER	17 H 40
						
196,737	43,513	11,056	94, 108	3, 446	24,868	1, 244
124,672	19,507	379	79,298	1,769	29,364	361
114,487	16,407	304	74, 162	1,467	21,429	170
575	195	25	196		119	
9,610	રે 905			162	1,414	13
	511	_		_	_	
	-	-			-	
32	32	:	-	-	-	
483	453	-	_			
13,542	10,342	112				•
2,677 437	2,041	Ξ	359 25	191	136	2
47	22	1	25	-	=	
2,292	1,005	-	967	295	94	1
1,058	817	-	213	20	÷	
301	246	J	25	10	=	
		-	_	_	_	
#9.	123					
71	48	-	23	-	-	
50 131	30 131	-	Ξ	=	-	
934	532	**	-	-	-	
493	415 270	-	58 -	20	:	
* -		_	71	-	53	
		_	40	-	•	
		_		-	-	
526	370	-	108	24	24	
644	470	_	,214			
1,255	618	611	24	**	-	
446	318	126	-	-	-	
181 62 8	46 254	348	26	-	-	
13,083	10,584	538	1,684	105	124	
A 743%	2 070	172	_	_	4	
			1.004	105	120	
						1
-		***	•	•	25	
7, LRT	2,427		6,091	405	574	;
934	726 571	7.73	=	Ξ	:	
139	39	-	27	23	-	
12,538	9,215	564	2,397	261	101	
12,016	9,039	210	2,397	261	101	
	52 124	340		-	-	
	6,356	9,430	950	272	44	
7.242	-	74248	_	-	-	
3.507	1,079	2,000 100	276 137	49	44	
5 26	454	-	25	49 107	72	
3,441	2,781	-	λίΖ	192	**	
2,616	1,714	48	173	-	55	•
	198,737 198,737 124,672 114,487 575 9,610 544 23 26 32 32 493 13,542 2,677 497 497 497 497 1,275 2,292 1,058 301 32 257 71 71 71 73 81 93 493 87 81 1,078 622 1,078 623 1,078 624 1,078 627 628 1,078 638 1,078 638 638 638 638 638 638 638 6	TOTAL EXPERIENCED PRIVATE SHOUTHERS PRIVATE SHOU	TOTAL EMPERATO SALARY EMPLOYEE PRIVATES 196,737	TOTAL EMPERIFENCED WORKERS PRIVATE SHIPLOYEE S	TOTAL DESCRIPTION SALERY COURTES PRIVATE PRIVA	TOTAL EMPERIFICES December De

BATANGAS

TABLE 11-9. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF HORKER AND MAJOR AND MINOR INDUSTRY. URBAN AND BURAL: 1970

(continued)

			CL	ASS BF	- WORKI	F 19	
	TOTAL	WASE AND	SALARY	OWN BU	SINESS		
SEX AND INDUSTRY	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYFE	SELF- EMPLOYED	EMPLOYER	FAMILY Horker	NCT STATED
FEMALE							
ALL INDUSTRIES	94,283	39.092	7,638	31,919	2,41	12,786	1,465
GRICULTURE, HUNTING, FORESTRY, AND FISHING	11,134	L 646	56	2,622	77	6,707	26
AGRICULTURAL PRODUCTION AND SERVICES	10,823	1,561	56	2,479	71	6.624	26
HUNTING, TRAPPING, AND GAME PROPAGATION -FORESTRY AND LOGGING	125	30	<u>-</u>	68	-	27	-
FISHING INING AND QUARRYING	186 22	55 22	-	75	-	56	-
COAL MINING	-	-	-	_	•	-	-
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION	•	-	-	-	-	-	-
METAL ORE MINING	22	22	Ę	=	-	-	-
ANUFACTURING	45,494	21, /73	53	18,243	1,745	3,449	231
FOOD, MANUFACTURED	268	113	=	104	-	51	-
TOBACCO PRODUCTS	240 7,127	211 1,527	-	29 3, 849	321	1,384	46
FOOTWEAR, CTHER MEARING APPAREL AND MADE-UP TEXTILE GOODS	36,895	19,569	-	14,005	1,372	1,792	157
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	373	163		120	_	90	-
PAPER AND PAPER PRODUCTS	27	21	-	-	-	-	-
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS,	53	_	53	-	-	-	-
EXCEPT FOCYWEAR AND OTHER						24	
WEARING APPAREL	24 27	27		=	-	24	-
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COAL	20	20	Ξ	Ξ	-	Ξ	-
AND COAL	188	-	Ξ	78	27	83	-
AND TRANSPORT EQUIPMENT	22	22	-	-		-	-
MACHINERY	23	23	-	-	-	_	28
APPLIANCES, AND SUPPLIES TRANSPORT EQUIPMENT	50 _ 157	22 49	=	58	25	25	-
MISCELLANEOUS MANUFACTURES	LJK	**		,-			
SANITARY SERVICES	82	82	-	-	-	-	•
ELECTRICITY, GAS, AND STEAM	82	0.2	-	-	-	-	-
SANITARY AND SIMILAR SERVICES	-	•	-	-	-	-	-
ENSTRUCTION	27	*	-	27	-	-	7
CONSTRUCTION BY GENERAL CENTRACTORS	-	-	-	-	-	-	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	27	-	-	27	-	-	-
ONMERCE	15,380	2,709	51	9,591	538	2,370	121
WHOLESALE TRADERETAIL TRADE	2, 299 13,789	333 2 ₁ 135	Ξ	703 6,885	536	263 2,107	121
INSTITUTIONS REAL ESTATE	238 54	. 87 54	53. 	=	=	-	-
TRANSPORT, COMMUNICATION, AND	272	940	173	_	-	_	-
TRANSPORT	50	50	_	-	-	=	-
COMMUNICATION	222	49	173	Ξ	-	-	-
SERVICES		11,403	7, 248	1,382	53	155	100
COMMUNITY SERVICES	8,235	1,039	1,333 5,915	402		21	5 .
BUSINESS SERVICES	654 128	*54 75 9 ₁ 035	Ξ	53 927	53	128	54
INDUSTRY NOT ADEQUATELY	1, 325	i 58	27	54	_	105	98

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIPPER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Consus and Statistics Office

BATANGAS

TABLE 11-9. EXPERIENCED MORKERS 10 YEARS OLD AND OWER BY SEX, CLASS OF MORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND BURAL: 1970

(continued)

			C L	ASS OF	HDRKE	. R	
	TOTAL	MAGE AND	SALARY	OWN BU		115m4 FA	NOT
* - ' -	EXPERIENCED - WORKERS	PR (VATE	EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UMPACO FANILY WORKER	STATES
URBÁN							
BOTH SEXES		21,911	6, 395	10,873	1,291	2,557	4
ALL INDUSTRIES	43,444	219911	0,372	104012	*****	2,,,,	-
GRICULTURE, HUNTING, FORESTRY, NNO FISHING	5,153	1,155	84	2,730	113	992	
AGRICULTURAL PRODUCTION AND	4,407	1,039	84	2,183	113	937	
SERVICES	.,	_	_	_	_	_	
PROPAGATION	-	-	-	_	-	55	
FISHING	744	116	-	547	•		
INING AND QUARRYING	54	54	-	-	-	-	
COAL MINING	-	-	-	-	-	-	
PRODUCTION	26	26	-	-	-	-	
METAL ORE MINING	~ 28	28	_		=	-	
DIMER MINING				2 250	404	314	
INUFACTURING	7,620	4.702	30	2,090			
FOOD, MANUFACTURED	1,019 30	705 30	-	250 7	-	64	
TOBACCO PRODUCTS	47	47	-	•		~	
TEXTILES	288	263	-	-	25		
FOOTWEAR: OTHER WEARING APPAREL AND MADE-UP TEXTILE GOODS	4,482	2,293	~	1,653	305	179	
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	78	78	~	-	-	-	
FURNITURE AND FIXTURES	61	31 - 22	2	-	30	-	
PAPER AND PAPER PRODUCTS		₩27					
INDUSTRIES	30	~	50	-	~	-	
MEARING APPAREL		27	Ξ.	-	<u>-</u>		
RUBBER PRODUCTS	27 76	76	-	~	-	-	
PRODUCTS OF PETROLEUM AND COAL	111	211	~	•		•	
AND COAL	214 29	194 29	~	-	20	:	
BASTC NETAL INDUSTRIES			_	34	•	27	
AND TRANSPORT EQUIPMENT	244	193	-	24	-		
MACHINERY	210	210	•	-	-	~	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	819	111	•	99	24	24	
TRANSPORT EQUIPMENT	228 200	150 127	-	30 73	- 12	-1	
LECTRICITY, GAS, WATER, AND SANITARY SERVICES	609	282	301	26	-	-	
ELECTRICITY. GAS. AND STEAM	175	147	28	-			
NATER WORK AND SUPPLY	. 81 . 353	24 111	57 216	26	-	-	
ONSTRUCTION		2,348	124	262	-	•	
CONSTRUCTION BY GENERAL							
CONTRACTORS	562	486	76	~	•	-	
CONTRACTORS	2,172	1,862	48	262	-	-	
OMNERCE	9,026	2,837	126	4,411	512	1+083	
NHOLESALE TRADE		308	-	322	28	49	
		1,758	-	4, 062	461	1 . 634	
RETAIL TRADE		543	126	_	_	_	
INSTITUTIONS	. 171	171		-		-	
REAL ESTATE	. 107	57	-	27	23		
RANSPORT, COMMUNICATION, AND	2 451	2 050	221	497	53	25	
STURAGE		2,058			-		
TRANSPORT	2,558 249	1,935 76	48 173	497	53	25	
COMMUNICATION		47	-:-	-	-	-	
ERVICES		6,030	5,509	757	149	121	
GOVERNMENT SERVICES	3,061	-	3,061	-		-	
COMMUNITY SERVICES	. 5,925	1,156 934	2,395 53	321 22	51 49	44	
BUSINESS SERVICES	. 399	325	-	49	25	-	
PERSONAL SERVICES	6, 104	5,615	-	365	24	77	
NDUSTRY NOT ADEQUATELY			_	160	_	2	
DESCRIBED	. 801	445	-	100	-	2	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE, 11-9. EXPERIENCED MORKERS 10 YEARS OLD AND UNER MY SEX. CLASS OF MORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND BURAL (1970

(continued)

			C L		WORKE	. R	
SEX AND .INCUSTRY	TOTAL EXPERIENCED	MAGE AND	SALARY	OWN BU	SINESS		
2 E V WWD .1 MUUS (K Y	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UNPAIB FAMILY WORKER	NOT STATED
MALE							
ALL INDUSTRIES	25, 919	13,519	3,842	6, 364	703	1,315	176
GRICULTURE, HUNTING, FORESTRY, AND FISHING	4, 671	1,399	84	2,683	84	868	93
AGRICULTURAL PRODUCTION AND		·		·			
SERVICES		983	84	2, 136	84	813	2
FORESTRY AND LOGGING	Ξ	-	Ξ	-		-	
FISHING	746	116	-	547	•	55	20
NING AND QUARRYING	54	54	-	-		-	
COAL MININGCRUDE PETROLEUM AND NATURAL GAS PRODUCTION	- 26	- 26	_	_		-	
METAL ORE MINING	-	-	_	-	-	=	
OTHER MINING	2.8	28	-	-	•	-	
NUFACTURING	3,500	2,405	30	693	210	165	,
FOOD, MANUFACTURED	968 30	679 30	Ξ	205		84	
TOBACCO PRODUCTS	22	22	-	-	-	-	
FOOTWEAR, OTHER MEARING APPAREL	96	96	-	-	-	-	•
AND MADE-UP TEXTILE GOODS	'35	265	-	307	136	27	
FURNITURE AND FIXTURES	78 61	78 31	Ξ	Ξ	3 a	-	
PAPER AND PAPER PRODUCTS	-		-	-	-	-	
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES	30	-	39	-		-	
EXCEPT FECTWEAR AND OTHER							
WEARING APPAREL	27	_ 27	-	=		-	
CHEMICALS AND CHEMICAL PRODUCTS	76	76	-	-		-	
PRODUCTS OF PETROLEUM AND COAL	111	111	•	-		-	
AND COAL	214	194	-	-	2 t	-	
BASIC METAL INDUSTRIES	29 244	29 193	-	24		<u>-</u> 27	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	210	210	_	-		-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	1	111	_			_	
TRANSPORT EQUIPMENT	191 228	150	_	8 .6 30	2*	24	
MISCELLANEOUS MANUFACTURES	150	103	_	47	•	•	
ANITARY SERVICES	609	282	301	26		-	•
ELECTRICITY, GAS, AND STEAM	175	147 24	28 57	-		=	-
SANITARY AND SIMILAR SERVICES	81 353	111	216	26	-	Ξ	-
NSTRUCTION	2,707	2.348	124	23!		-	
CONSTRUCTION BY GENERAL CONTRACTORS	562	486	76	_		_	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	2,145	1.862	48	2 35	+	•	
MMERCE	4,195	1.914	75	1,753	207	216	30
HOLESALE TRADE	529	236	_	265	24	_	
RETAIL TRADE	2,896	1. 933	-	1+461	156	216	30
INSTITUTIONS	492 171	417 171	75	Ξ	-	Ξ	
INSURANCE	107	57	-	27	23	-	•
ANSPORT, COMMUNICATION, AND	2,756	2,009	172	497	53	25	-
TRAN SPORT	2,558	1.935	48	497	53	25	
COMMUNICATIONSTORAGE AND WAREHOUSING	151 47	27 47	124	-	-	=	
RVICES	6+633	2.982	3, 056	402	144	44	-
GOVERNMENT SERVICES	2,445	_	2,443	-	-	-	-
COMMUNITY SERVICES	1.232	45 4 735	560 53	167 22	51 49	44	
BUSINESS SERVICES	300	250	-	25	2*	-	-
PERSONAL SERVICES	1,755	1.543	•	186	24	-	•
DUSTRY NOT ADEQUATELY		437	_	75		_	93
DESCRIBED	594	426	-	15	-	_	,,

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-9. EXPERIENCED WORKER 10 YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINDUSTRY. URBAN AND MURBLE 1970

(continued)

			~				
	TOTAL EXPERTENCED		SALARY		SINESS	GPA4MU	1607 -
SEX AND INDUSTRY	WORKERS	PRIVATE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY WORKER	STATED
FEMALE ALL INDUSTRIES	17,525	8,392	2,553	4,509	528	1,242	30
GRICULTURE, HUNTING, FORESTRY,	282	56	_	47	29	124	2
AGRICULTURAL PRODUCTION AND	202	,~					_
SERVICES	282	56	•	47	29	124	2
PROPAGATION		:	-	=	:	=	
NING AND QUARRYING	_	-	-	-	-	-	
COAL MINING	-	-	-	-	-	-	
PRODUCTION	_	-	:	:	-	-	
OTHER MINING	-	-	-	-	-	-	
NUFACTURING	4.120	2,297	-	1,397	194	152	(
FOND, MANUFACTURED	51	26	-	25	-	-	
TOBACCO PRODUCTS	25	25	-	-	25	-	
TEXTILES	192	167				153	,
AND MADE-UP TEXTILE GOODS	3,747	2,028	-	1,346	169	152	,
FURNITURE AND FIXTURES	-	_	Ξ	Ī.	J	-	
PAPER AND PAPER PRODUCTS	27	27	-	-	-	-	
INDUSTRIES	-	-	-	~	•	-	
EXCEPT FUCTHEAR AND OTHER WEAPING APPAREL	_	_	-	_	-	-	
PHRRER PRODUCTS	_	_	-	_	-		
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEIM AND COAL	-		-	-	-	-	
BASIC METAL INDUSTRIES	-	-	-	-	-	-	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	-	-	-	-	-	-	
MACHENERY	-	-	-	-	_	-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	28	-	-	-	-	-	
TRANSPORT EQUIPMENT	50	24	=	26	-	-	
ECTRICITY, GAS, WATER, AND SANITARY SERVICES	-	-	-	•	-	•	
FLECTRICITY, GAS, AND STEAM		_	_	-	-	-	
WATER WORK AND SUPPLY	-	_	-		-	-	
SANITARY AND SIMILAR SERVICES			_	27	_		
DNSTRUCTION	27	_	_	•			
CONSTRUCTION BY GENERAL CONTRACTORS	-	-	-	-	-	-	
CONSTRUCTION BY SPECIAL TRADE	27	-	-	27	-	-	
3383MM		923	51	2,658	305	867	
HMULESALE TRADE	178	72 725	-	57 2,601	105	49 414	
PANKS AND OTHER FINANCIAL		124	51	_	_		
INSTITUTIONS	. -	126	Ξ	3	=	=	
RANSPORT, COMMUNICATION, AND STCRAGE	. 98	49	49	-	-	-	
TRANSPORT	. 75	49	49	:	=	:	
SFRVICES	7,960	5+048	2,453	355	-	TI	
GOVERNMENT SERVICES	618	-	618 1,835	154	-	:	
COMMUNITY SERVICES	. 199	7 02 199	-	_	-	-	
PECREATIONAL SERVICES	. 37	75 4,072		24 177	:	77	

BATANGAS

TABLE II-9. EXPERIENCED HOPKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF HORKER AND MAJOR AND MEMOR INDUSTRY, URBAN AND RUPACT 1970

(continued)

-			СL	ASS OF	WCRKE		
	TOTAL		SALARY	DWN B	SINESS		
SEX AND INCUSTRY	EXPERIENCED WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	STATEO
RURAL							
BOTH CEXES							
ALL INDUSTRIES	249, 576	79,694	13,071	115,154	4.628	34,797	2, 232
MERICULTURE, HUNTING, FORESTRY, AND FISHING	130,653	19,998	351	79,190	1,733	29,079	302
ACRICULTURAL PRODUCTION AND	.50,055	1,4,,,		,,,,,,,	17,133		
SERVICES HUNTING, TRAPPING, AND GAME PROPAGATION	120, 903	16,929	Z76 -	74, 458	1.571	27,516	153
FORESTRY AND LOGGINGFISHING	700 9,050	225 2 ₁ 844	25 50	254 4,478	162	144 1,417	50 99
MINING AND QUARRYING	532	479	-	53	-	-	-
COAL MININGCRUDE PETROLEUM AND NATURAL GAS	23	-	_	23	-	-	•
PRODUCTION	32	32	Ξ	-	=	Ξ	
OTHER MINING	477	447	<u>-</u>	30			
MANUFACTURING	51,416	27+413	135	18,432	1.629	3,394	211
BEVERAGES	1,926 407	1,449 353	Ξ	229 25	151	97	21
TOBACCO PRODUCTSTEXTILES	240 8, 079	186 2,413	_	54 3,936	- 296	1,304	46
FOCTHEAR, OTHER WEARING APPAREL AND MADE-UP TEXTILE GODDS	34, 705	18,281	-	13,319	1, 302	1,467	134
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	1,353	902	_	333	28	90	_
FURNITURE AND FIXTURES	240 22	215 22	-	25		=	
PAPER AND PAPER PRODUCTS	260	125	435	-	-	-	•
LEATHER AND LEATHER PRODUCTS. EXCEPT FOOTWEAR AND OTHER						24	
WEARING APPAREL	95 50	48 50	=	23	Ξ	24	-
PRODUCTS OF PETROLEUM AND COAL	75 421	75 421	Ξ	Ξ	-	:	
EXCEPT PRODUCTS OF PETROLEUM AND GOAL	467 241	221 241	Ĩ	136	27	43	:
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	599	526	-	47	-	26	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	891	842	-	49	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	450	431	-	19 78	_	- :	
TRANSPORT EQUIPMENT	298 601	220 392	Ξ	159	25	25	
ELECTRICITY, GAS, WATER, AND SANITARY SERVICES	728	418	310	-	-	-	
ELECTRICITY, GAS, AND STEAP	353	253	100 78	-	-	:	-
MATER WORK AND SUPPLY	100 275	22 143	132	-	-	-	•
CONSTRUCTION	104376	4,236	414	1,449	105	120	52
CONSTRUCTION BY GENERAL CONTRACTORS	1,880	1,584	296	-	-	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	8, 496	6,652	118	1,449	105	120	52
COMMERCE	19,723	4,538	101	12,428	577	1,484	191
WHOLESALE TRADE	2,720	876	-	1,511	94	239	
RETAIL TRADE	16,944	2,804	•	10, 917	463	1+649	151
INSTITUTIONS	473 454	372 454	161	=	Ξ		:
REAL ESTATE	32	32	-	-	-	•	•
TRANSPORT, COMMUNICATION, AND	9,956	7,256	516	1,900	208	74	
TRANSPORT	9,508	7,154	170	1,900	708	76	:
COMMUNICATION	371 77	25 77	346	-	-	Ī·	
SERVICES		9,929	11,169	1,575	176	100	10
GOVERNMENT SERVICES	5,514	1,762	5,514 5,600	357	21	27	5:
COMMUNITY SERVICES	1,932	1,762	55	115 29	24		
RECREATIONAL SERVICESPERSONAL SERVICES	25 T	204 6,201	=	1,074	131	73	51
INDUSTRY NOT ADEQUATELY		==		127	_	138	1,373
DESCRIBED	3,140	1,427	75	127	-	136	17.513

FIGURES ARE ESTIMATE'S BASED ON A 3 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEASION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE TIAS. EXPERIENCED NORKERS 10 YEARS GLO AND OVER BY SEX. CLASS OF MORRER AND MEMORINDESTRY URBAN AND RURAL: 1970

(continued)

			C L	A 5 S O F	HORKE	. A	
	TOTAL	WAGE AND	SALARY	OWN BU	SINESS	I MARA ER	
SEX AND INDUSTRY	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	STATED
MALE							
ALL INDUSTRIES	172,818	~9,99 4	9,016	87,744	2, 743	23, 253	1,068
GRICULTURE, HUNTING, FORESTRY,	119,801	18,408	295	76,615	1,685	Z2,496	302
AGRICULTURAL PRODUCTION AND SERVICES	110, 362	15,424	220	72, 026	1, 523	21,016	153
FUNCTING, TRAPPING, AND GAME PRUPAGATION FUNCTORY AND LOGGING FISHING	575 8,864	195 2,789	25 50	186 4,403	162	119 1,361	- 50
INING AND QUARPYING	510	457	-	53	_	~	-
COAL MINING	23	-	-	23	-	~	-
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION	- 7.0	32	-	-	- :	-	:
METAL DRE MINING	32 455	425	-	30	-	-	-
ANUFACTURING	10,042	7,937	82	1+586	276	93	60
FOCD, MANUFACTURED	1,709 407	1,362 353	=	150 25	151	+6	29
TEXTILES	25 1,140	1,053	-	2 5 87	:	-	-
FOOTHEAR, OTHER HEARING APPAREL AND MACE-UP TEXTILE GONDS	1,557	740	-	660	99	27	31
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	98 (24 G	739 215	-	213 25	28	:	_
FURNITURE AND FIXTURES	22	22	· -		-	-	-
INDUSTRIES	207	125	82	-	-	-	-
EXCEPT FOOTHEAR AND OTHER WEARING APPAREL	71	48	-	23	-	:	=
RUBRER PRODUCTS CHEMICALS AND CHEMICAL PRODUCTS PRODUCTS OF PETROLEUM AND COAL NON-METALLIC MINERAL PRODUCTS.	23 55 421	23 55 421	=	:	:	•	Ξ
EXCEPT PRODUCTS OF PETROLEUM AND COAL	279 241	221 241	-	5B	-	-	-
PASIC METAL IMPUSTRIES METAL PROBUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	577	504	-	47	-	26	-
MACHINERY, EXCEPT ELECTRICAL	868	819	-	49	-	-	•
ELECTRICAL MACHINERY, APPARATUS, AFFILIANCES, AND SUPPLIES	42 8 298	409 220	=	19 78	-	Ę	-
TRANSPORT EQUIPMENT MISCECLANEOUS MANUFACTURES		367	-	127	-	•	-
LECTRICITY, GAS, WATER, AND SANITARY SERVICES	646	336	310	-	-	-	-
ELFCTRICITY, GAS, AND STEAM	271 100	171 22	100 78	-	Ξ	-	-
SANITARY AND SIMILAR SERVICES	2/3	143	132		105	120	5
CONSTRUCTION	10, 376	8,236	414	1,449	105		-
CENSTRUCTION BY GENERAL CENTRACTORS	1, 860	1,584	296	-	-	-	
CENSTRUCTION BY SPECIAL TRADE CENTRACTORS	u, 496	6,652	118	1,449	105	120	57
COMMERCE	9,174	2,752	101	5,495	344	385	91
HHOLESALE TRADE	1,599 6,731	615 1,394	=	665 4,630	9 4 250	25 360	4
INSTITUTIONS	, 4 0-0	311 400 32	1e1 	-	-	=	:
TRANSPORT, COMMUNICATION, AND		7,206	392	1,900	208	76	
TRANSPORT	9,458 247	7+104 25 77	170 222	1,900	- 808	76	
STORAGE AND MAREHOUSING		3,374	6,374	548	123	22	2
COVERNMENT SERVICES	4,799	-	4,799	- 109	_ 21	-	:
COMMUNITY SERVICES	2,275 1,477	625 1,307	1+520 55	115	21	-	
RECREATIONAL SERVICES	. 226	204 1,238	-	324	78	22	2

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE II-9. EXPERIENCED MORKERS 10 YEARS DED AND OVER BY SEX, CLASS OF MORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued)

	TOTAL		*******				
SEX AND INDUSTRY	EXPERIENCED				SINESS	UNPA IO	709
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	HORRER	STATED
FEMALE							
ALL INDUSTRIES	76,758	29,100	5,055	27,410	1,005	13,544	1,414
RICULTURE, HUNTING, FORESTRY,	10,652	1,590	56	2,575	40	6,583	
AGRICULTURAL PRODUCTION AND							
SERVICES	10,541	1,505	56	2,432	44	6,500	•
FORESTRY AND LOGGING	125	30	-	- 68	Ξ.	21	
FISHING	186	55	-	75	-	54	
NING AND QUARRYING	22	22	-	-	-	-	
COAL MINING	-	_	-	-	-	_	
METAL ORE MINING	.=	- -	_	_	-	-	
OTHER MINING	22	22	-	-	-	-	
NUFACTURING	41,374	19,476	53	16, 846	1,55t	3, 291	15
FOOD, MANUFACTURED	217	87	Ξ	79		51	
TOBACCO PRODUCTS	215	186	:	29	704	1-304	4
TEXTILES	6,935	1,360	-	3,849	294	1,384	
AND MADE-UP TEXTILE GOODS	77,144	L7,54L	-	12,659,	1,203	1,640	10
FURNITURE	373	163	-	120		90	
FURNITURE AND FIXTURES	-	=	-	=		-	
INDUSTRIESPRODUCTS,	53	-	53	-	-	•	
EXCEPT FOOTMEAR AND OTHER WEARING APPAREL	24	_	_	_	-	24	
UBBER PRODUCTS	27 20	27 20	=	Ξ	-	-	
PRODUCTS OF PETROLEUM AND COAL	•=		-	-	-	-	
AND COAL	188	-	-	78 -	27	83	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	22	22	-	-	-	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	23	23	-		-	-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	22	22	-	_	_	-	
TRANSPORT EQUIPMENT	107	25	Ξ	- 32	25	25	
ECTRICITY, GAS, WATER, AND	82	82	_	_	_		
ANITARY SERVICES			-	_	-	7	
ELECTRICITY, GAS, AND STEAM	82	8 2	-			-	
SANITARY AND SIMILAR SERVICES	-	-	-		-	-	
NSTRUCTION	•	-	=	<u>-</u>	-	-	
CONSTRUCTION BY GENERAL	_	_	2	,	_	_	
CONTRACTORS	-	-	-	-	-		
**************************************	10,549	1, 186		6, 933	233	1,503	5
HOLESALE TRADE	1,121 9,313	261 1,410	2	646 64287	233	214 1,289	9
INSTITUTIONS	51 54	61 54	-	-	-	:	
INSURANCE	27	2-	-	-	-	•	
ANSPORT, COMMUNICATION, AND TORAGE	174	50	124	-	-	-	
TRANSPORT	50 124	50 - -	124	-	Ξ	-	
RVICES	12,587	6,555	4,795	1,027	53	7#	1
COVERNMENT SERVICES	715	-	715		-		_
COMMENTTY SERVICES	5,544 455	1,137 455	4,080	248		21	,
BUSINESS SERVICES	29	-	=	29 750	- 53	51	2
PERSONAL SERVICES	5,844	4,963	_	120	,,		-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PRICENT TABULATION. EXCLUDES, ENSYSTUTIONAL POPULATION.

TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND PURAL: 1970

TOTAL EXPERIENCED -			;.t {I 				
WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
293,020	9, 927	31,023	48.584	45,002	35,734	26,836	20,456
13,179	-	50	2, 193	2,924	2+348	1+625	1,400
706	-	~	-	171	255	124	50
. 408	-		80	75	153	. 163	4
	-	25	1, 114	117	72	49	1.22
	_	_	229	95	55	97	
	-	-	_	24	25	72	2
. 89	_	-	-	-	-	3,1	2
212	_	_	140	48	75	~	2
-	_	25	25	_	21	45	'n
-		.,					_
. 179	-	-	-	61	_	24	
4,063	-	136	297	56 5	685	719	3.4
. 390 3 473	-	136	- 297	25 54(50 435	11.3 606	3 3 f
				1,40%	1,517	91¢	6
				-	41.7	213	31
	<u> </u>		415	307	247	132	
<u>.</u> 25	_	58	25 793	701	953	57 0	3 '
24 225	51 3	1, 926	2,880	2,951	3,182	2,426	2,4
9,784	-	198	559	1,22	1+337	1,372	1,1
. 632	-	23	79	11 ·	81	54 9 0	
→ ± 2,267	513	1,602	2, 111	1,530	1,739	1,270	1.1
	-	103	131	21	25	-	
. 135,056	5+282	14,010	21,433	20,154	14.717	10,878	7,8
MG 47.6	_	1.903	9,743	12,697	10.199	7,611	5,7
45 ,859	4,783	10.978	9,912	5,513	3,440	2,069	1,4
•	375	1,081	1,660	1,897	1.057	1.121	5
• 682	124	4 8	118				
• 501	-	52	55	нЯ	1 05	108	
	_	- 52	- 55	 58	- 75	60	
	-	-	-	27	30	48	
• -	-	•	-				•
13,268	48	1,174	2, 724	2,8'8	2+218	1,719	9
. 223	_	-	-	Se 7	'44	56	
	, <u>.</u>	84	264	1 .2	128	58	ι
958		-	_	· 8	33		
* * *		_	-	-	53	_	
114	<u>-</u> .	23				1 200	
76 10-154	_	906	2, 146	2,110	1+682	1 • 39 8 23	
76 10,154 581	-	906 132	2, 146 111	2+110 119	1.682	23	
76 10-154	_	906	2, 146	2,119	1 + 682		7
	EXPERIENCED WORKERS 293,020 13,179 706 408 9,751 396 781 297 83 313 265 179 4,063 390 3,673 7,226 1,943 1,463 25 3,795 26,395 9,784 632 107 15,587 285 135,056 78,814 45,859 24 9,677 682 501	EXPERIENCED WORKER\$ 10-14 293,020 9,927 13,179 - 706 - 408 9,751 396 - 781 297 - 83 - 313 - 265 - 179 - 4,063 - 3,673 - 7,226 - 1,943 - 1,463 - 25 3,795 - 26,395 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 9,784 - 632 - 107 - 15,587 513 285 - 135,056 5,282 78,814 - 45,859 4,783 9,677 375 682 124 501 - 3455 - 156 - 13,268 48	EXPERIENCED NORKERS 10-14 15-19 293,020 9,927 31,023 13,179 - 50 706	EXPERIENCED HORKERS 10-14 15-19 20-24 293,020 9,927 31,023 48,584 13,179 - 50 2,193 706	EXPERIÈNCED WORKERS 10-14 15-19 20-24 25-29 13,179 50 2,193 2,924 706	EXPERIÈNCED WORKERS 10-14 15-19 20-24 25-29 30-34 293,020 9,927 31,023 48,584 45,002 35,714 . 13,179 - 50 2,193 2,924 2,348 . 706 171 255 . 408 80 . 75 . 153 9,751 - 25 . 1,719 . 2,325 . 1,692 . 396 117 . 781 . 297 26 . 25 . 89 26 . 25 . 89 67 . 179 - 67 . 179 - 67 . 4,063 - 136 . 297 - 565 . 3,673 - 136 . 297 . 565 . 3,673 - 136 . 297 . 565 . 3,673 - 136 . 297 . 565 . 385 . 7,220 - 233 . 1,448 . 1,40° . 1,453 - 175 . 215 . 3,795 - 58 . 793 . 701 . 953 . 26,395 . 513 . 1,926 . 2,880 . 2,951 . 3,182 . 9,784 - 198 . 559 . 1,22 . 1,337 . 1,347 . 1,530 . 1,739 . 26,395 . 513 . 1,926 . 2,111 . 2,530 . 1,739 . 26,395 . 513 . 1,926 . 2,111 . 2,530 . 1,739 . 26,395 . 513 . 1,926 . 1,933 . 20,155 . 14,717 . 78,824 - 1,903 9,743 . 12,697 . 10,199 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 1,903 . 9,743 . 12,697 . 10,199 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 45,859 . 4,783 . 10,978 . 9,912 . 5,513 . 3,440 . 1,903 . 9,743 . 12,697 . 10,199 . 45,859 . 478 . 10,617 . 375 . 1,061 . 1,600 . 1,807 . 1,057 . 682 . 124 . 40 . 18 . 71 . 72 . 74 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 75 . 76 . 76 . 77 . 76 . 76 . 77 . 76 . 76 . 77 . 76 . 76 . 77 . 76 . 76 . 77 . 76 . 76 . 77 . 78 .	293,020

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 15-10. EXPERIENCES MORKERS 10 YEARS QLO AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)						
SEX AND OCCUPATION	TOTAL EXPERIENCED		A (6 E (1				
	WORKERS	10-14	15-19	20-24	25~29		35-39	40-44
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND	4'0 4 na	2, 489	8 872					
LABORERS, N.E.C.	. 68,408	24 407	8, 873	13,193	10.697	8+650	6,219	4,760
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	5,114	24.9	457	1,082	446	607	423	183
TAILORS, EMBROIDERERS, AND RELATED WORKERS	37,842	1,613	6, 332	8, 121	6,0 90	4,352	2,985	2,518
FOOTWEAR MAKERS AND LEATHER MORKERS	359	-,	47	51	56	27	47	31
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &								
RELATED METAL MAKING & TREATING WORKERS	• 493	25	78	23	119	49	-	50
PRECISION INSTRUMENT MECHANICS, WATCH								3.
REPAIRERS, AND RELATED WURKERS	. 496	28	84	78	24	26	78	52
TOOLMAKERS: MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	3,220	_	281	615	659	-03	298	320
ELECTRICIANS AND RELATED ELECTRICAL AND	• 3,220	_	201	010	877	583	278	320
ELECTRONICS WOPKERS	. 1,124	-	-	286	475	186	75	/9
CARPENTERS. CABINETMAKERS, AND RELATED							•	
WORKERS	. 10,845	210	601	1, 119	1,621	1,496	1,230	961
PAINTERS	• 622	-	119	133	52	136	25	54
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION				_				-
HURKERS, N.E.C	• 1 ₊ 600	-	232	393	272	340	21-5	97
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK~ BINDERS, AND RELATED WORKERS	. 130	_	22	50	23	_	35	_
POTTERS, KILNMEN, GLASS AND CLAY FORMERS,	+ 130	_	22	70	23	-	33	_
AND RELATED WORKERS	. 418	_	_	125	105	51	110	-
MILLERS, BAKERS, BREWERS, AND RELATED FOOD	, ,,,,						•••	
AND BEVERAGE WORKERS	2,214	_	212	623	324	372	218	198
CHEMICAL AND RELATED PROCESS WORKERS	. 76	-	_	26	~	-	24	-
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS		28	44	49	22	22	54	-
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C		307	364	344	505	354	302	168
PACKERS, LABELLERS, AND RELATED HORKERS	• 53	29	-	~	~	-	-	-
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	528			73	104	47	100	49
TO THE STATE OF TH	•			.,	101		200	. **
ERVICE, SPORT, AND RELATED WORKERS	. 16,605	1,400	3,933	2, 789	1, 902	987	1,294	1,285
RIPE E ICHTERE DOLLCEMEN CHARDS AND								
FIRE FIGHTERS, POLICEMEN, GUARDS, AND UTHER RELATED WORKERS	2,130	4-	_	364	327	345	338	294
- MOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS .	. 10.131	1, 250	3,418	1,734	877	321	62 4	436
MAITERS, BARTENDERS, AND RELATED WORKERS	447	51	76	153	81	24	62	+30
BUILDING CARETAKERS, CLEANERS, AND				200			-	
RELATED WORKERS	. 1,136	25	89	99	219	97	146	123
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND								
RELATED WORKERS	1,239	51	144	247	265	74	25	179
LAUNDERERS, DRY CLEANERS, AND PRESSERS ATHLETES, SPORTSMEN, AND RELATED WORKERS	713	-	48	71	27	80	52	ł 77
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	97	-	-	21	24	28	24	_
EMBALMERS AND UNDERTAKERS		_	_	21	47	20		
SERVICE, SPORT, AND RELATED HORKERS, N.E.C	663	23	158	100	82	18	23	126
			•			•		
TEVEOORES AND RELATED FREIGHT HANDLERS AND Laborers, N.EC	4,179	21	244	1,002	632	631	474	314
ETCHERORES AND DELATED COLUMN								
STEVEDORES AND RELATED FREIGHT HANDLERS		- -	-			-		-
LABORERS, N.E.C.	4,179	27	244	1,002	632	631	474	314
CCUPATION UNIDENTIFIABLE, MEMBERS				-				
OF THE ARMED FORCES	2,430	72	107	313	374	570	357	300
		-	10,	243	, 317	2111	371	,00
OT STATED	1,710	46	285	257	233	174	102	100

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERSENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL 2.1970 (continued)

	AGE (IN YEARS)							
SEX AND U.C. CUPATION	45-49						E OVER NO.	STATED
BATANGAS				•				
BOTH SEXES								
ALL OCCUPATIONS	18,016	17,508	13, 997	11,668	6+243	4,201	4696	87
	808	572	473	541	210	-	-	29
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	52	28	_	26	_	_	-	-
ARCHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND		_	_	_	26	_	4	_
AGRICULTURAL SCIENTISTS	25 579	367	346	274	20	-	-	29
PHYSICIANS, SURGEONS, AND DENTISTS	47	57	-	25	29	-	-	-
MURSES, MIDWIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	42	47	164	52 22	-	-	_
LAMYERS AND JURISTS	73	52						
WORKERS	-	-	-	27	-	-	-	_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED MORKERS	-	-	27	-		-	-	-
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	32	-	53	25	29	-	-	-
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL		26	_	_	32	_	-	-
WORKERS, N.E.C		20						
ADMINISTRATIVE, EXECUTIVE, 8 MANAGERIAL MORKERS	405	342	225	203	75	23	~	
GOVERNMENT OFFICIALS	72 333	23 319	53 172	21 182	- 75	- 23	-	-
DIRECTORS, MANAGERS, & MORKING PROPRIETORS CLERICAL MORKERS	2.	235	135	340	25	29	33	_
		128	86	73	25	29	~	_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS STENDGRAPHERS AND TYPISTS	-	23	-	81	-	-	~	-
OFFICE MACHINE OPERATORS	-	84	- 49	186	_	-	33	-
SALES WORKERS		2,598	1,977	1,409	805	392	171	-
· \								
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	641	1+370	1,002	686	359	115	50	-
INSURANCE & REAL ESTATE SALESMEN, SALESMEN DF SECURITIES AND SERVICES, AUCTIONEERS	76	1.2	26	54	-	24	~	-
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	_	1,216	949	669	446	253	121	-
SHOP ASSISTANTS AND RELATED WORKERS	.,,,,,	-	-	•	-	-	~	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	8,196	8, 440	7,527	6+699	4,058	3,029	2,816	-
FARMERS AND FARM MANAGERS	5,719	6,149	5, 351	5, 207	3+476	2,540	2,430	-
FARM WORKERS (WAGE OR UNPAID)	1,910	1,846	1,687	1,064	533	314	332	_
HUNTERS AND RELATED WORKERS	515	399	489	333	49	146	54	
LOGGERS AND OTHER FORESTRY WORKERS	52	46	~	95	-	29	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	25	22	-	-	-	26	_	-
FOREMEN, MINES AND QUARRIES	_	-	-	-	_		-	
WINERS AND QUARRYMEN	25	22	Ĵ	_	-	26	_	-
MINERAL TREATERS	-	-	-	-	-	-	-	-
MORKERS IN TRANSPORT AND COMMUNICATION	,516	479	375	74	29	. 24	50	-
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS: SHIP	26	_	-	-	-	_	_	-
DECK AND ENGINE ROOM RATINGS, SHIP BARGE EREMS, AND BOATHEN		_	-	-	29	-	_	-
AIRCRAFT PILOTS, MAVIGATORS, AND FLIGHT ENGINEERS		_	_	_	_	-	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY ORIVERS, ROAD TRANSPORT	-	43.1		- 49	-	- 24	21	-
CONDUCTORS, RATEMAY AND ROAD TRANSPORT		411	321	-	-			-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	45	44	_	_	-	-	-	-
TELECOMMUNICATION WORKERS			54		-	-	-	<u>-</u>
MAIL CARRIERS AND MESSENGERS	21	24	_	25	-	-	29	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR. OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continue)						
SEX AND OCCUPATION	45-49	5 0~ 54	55-59	60-64	65-69	70-74 7	5 & DVER NO	T STATED
CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND	3,764	3, 454	2+355	1,800	862	560	503	29
LABORERS, N.E.C	•,	•••			٠			
SPINNERS, WEAVERS, KNITTERS, BYERS, AND	302	40.8	309	283	18	136	148	-
RELATED WORKERS	1,905	1,860	783	767	317	76	74	29
FOOTHFAR MAKERS AND LEATHER WORKERS	52	_	-	. 25	23	-	-	-
FIRMACEMEN, ROLLERS, DRAWERS, MOLDERS, &	52	25	72	-	_	· _		-
RELATED METAL MAKING & TREATING WORKERS ***	92	2,7	• • • • • • • • • • • • • • • • • • • •					
PRECISION INSTRUMENT MECHANICS, WATCH	26	-	-	72	-	28	-	-
REPAIRERS, AND RELATED WORKERS						*		
PLATERS. AND PELATED WORKERS	210	78	69	58	49	-	_	-
ELECTRICIANS AND RELATED ELECTRICAL AND	24	_	-	_	_	_	_	_
ELECTRONICS WORKERS	21	_						
CARPENTERS, CADINFTMAKERS, AND RELATED	896	734	840	445	339	166	187	-
WORKERS PAINTERS	22	-	29	23	-	27	-	-
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION							_	_
mDRKERS, NataCa	24	-	27	-	-	-	_	_
COMPOSITORS: PRESSMEN, ENGRAVERS: BUDK-		_	_	~	_	_	-	-
BINDERS, AND PELATED WORKERS								
AND RELATED WORKERS	_	-	27	-	· -	-	-	- .
MILLERS, BAKERS, BREWERS, AND RELATED FOOD			•		_			
AND BEVERAGE WORKERS	47	115	80	_	_	2 5		-
CHEMICAL AND RELATED PROCESS WORKERS	_		22	21	26	_	_	_
TOBACCO PREPARERS & TUBACCO PRODUCT MAKERS	156	179	74	80	Ž7	78	74	-
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C PACKERS, LABELLERS, AND RELATED WORKERS		** <u>*</u>		~		24	_	-
STATIONARY ENGINE & FXCAVATING & LIGHTING								
EQUIPMENT OPERATORS & RELATED WORKERS	51	55	23	26		-	-	-
SERVICE, SPORT, AND RELATED WORKERS	918	960	452	366	195	23	72	29
FIRE FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED WORKERS		73	136	261	24		- 27	29
HOUSEKEEPERS, COOKS, MAIDS, & PELATED WORKERS - WAITERS, PARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	339	555	149	261	111	-	-	-
RELATED WORKERS	132	100	32	-	31	23′	20	
RELATED WORKERS		76	56	51		<u>-</u>	25	-
LAUNDERERS, DRY CLEANERS, AND PRESSERS		52	54	25	29	Ę		_
ATHLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		=	25	~	_	=	_	-
EMBALMERS AND UNDERTAKERS	-	-	_	~	_	_	-	-
SERVICE, SPURT, AND RELATED WORKERS, N.E.C	-	104	-	29	-	-	-	-
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	186	228	334	82	-	-	25	-
STEVEDORES AND RELATED FREIGHT HANDLERS							_	1
LABORERS, N.E.C		228	334	82	.	=	25	-
OCCUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FORCES	155	104	21	20	. •	37	-	-
NOT STATED	74	74	123	134	24	58	26	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABLEATION.

National Census and Statistics Office;

'TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR CCCUPATION, URBAN AND PURAL: 1970 (continued)

	TOTAL		A G	: E (I	NYEAR	5)		
	EXPERIENCED - WORKERS	10-14	15-19	20-24	25-29	30-34		40-44
			-,					
BATANGAS								
MALE						35 530	10.701	13 505
ALL CCCUPATIONS	198+737	5,582	18,472	32,389	31,308	25,538	19,381	13.583
PROFFSSIONAL, TECHNICAL, AND RELATED WORKERS	4,787	-	50	565	799	948	646	470
ARCHITECTS, ENGINEERS, AND SHRVEYORS	, 706	-	-	-	171	255	124	50
AGRICULTURAL SCIENTISTS		-	~	80	47 422	104 422	295	28 307
PROFESSORS AND TEACHERS	2,575 321	-	25	369 	68	46	49	-
NURSES, MIDWIVES, PROFESSIONAL MEDICAL			_	_	_	-	_	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	247	_	_	-	-	25	48	27
CLERGYMEN, CHARITABLE & SOCIAL WELFARE		-	_	_	_	-	31	25
ACCOUNTANTS, SUCIAL SCIENTISTS, AND				91	24	75	_	23
RELATED WORKERS	. 213	-	-				4.5	
RELATED WORKERS	. 205	-	25	25	-	21	45	10
ORAFISMEN, TELHNICIANS, & SEMI-PROFESSIONAL HORKERS, N.E.C.	179	-	-	-	67	-	54	-
ADMINISTRATIVE, EXECUTIVE, S MANAGERIAL								
WORKERS	2,309	-	-	24	208	307	571	307
GOVERNMENT OFFICIALS	. 390	-	-	-	25	50 267	113 458	33
DIRECTORS, MANAGERS, & WORKING PROPRIETARS	. 1,919	-	-	24	183	257		274
CLEFICAL WORKERS	4,808	-	99	789	871	907	677	617
BOOKNEEPERS, ACCOUNTING CLERKS, & CASHIERS	1,411	-	-	169	263 132	257 124	134 82	300 30
STENDGRAPHERS AND TYPISTS	. 677 . 25	-	69 ~	136 25	132	-	-	-
CLERICAL WORKERS, N.E.C.		-	30	459	476	526	461	287
SALES WORKERS	11,492	26 3	789	1,471	1.600	1,534	1,449	820
WORKING PROPRIETORS, WHOLESALE AND				~~~	502	709	675	448
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	. 4,614	-	51	233	592	104		
OF SECURITIES AND SERVICES, AUCTIONEERS	. 603	_	23	50	118	81	54 30	85 28
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	107 5,883	263	612	1,057	49 815	719	690	259
SHOP ASSISTANTS AND PELATED WORKERS	285	-	103	131	26	25	-	-
FARMERS. FISHERMEN, HUNTERS, LOGGERS, AND								1 011
KELATED WURKERS	. 123,836	4,554	12, 993	20,120	15.768	14,012	10,153	7,013
FARMERS AND FARM MANAGERS		- 003	1,882	9,643	12,297 4.555	10:100 2:834	7,516 1,490	5,431 1,032
FARM WORKERS (WAGE OR UNPAID)	37,609	4,083	10,032	8,726	24		-	-
FISHERMEN AND RELATED WORKERS	. 9,436	347	1,031	1,633 118	1.869 23	1+057 21	1,092 55	501 49
LUGGERS AND OTHER FORESTRY WORKERS		124	48	55	85	195	108	23
MINERS, QUAPRYMEN, AND RELATED WORKERS	. 479	-	52	יניר	0,		***	
FOREMEN, MINES AND QUARRIES		-	52	- 55	58	75	60	23
MINERS AND QUARRYMEN ARRESTED WORKERS ARRESTALLERS AND RELATED WORKERS		-		-	27-	30	48	-
MINERAL TREATERS		-	-	-	-	-	_	
WORKERS IN TRANSPORT AND COMMUNICATION	12,904	48	1, 174	2, 631	.,765	2+107	1,696	960
DECK OFFICERS, ENGINEER OFFICERS, AND	. 223	_	_	_	97	44	56	-
PILOTS: SHIP		_		24.4		128	58	148
CREMS, AND BOATMENAND FLIGHT	. 958	-	84	264	192			1.40
ENGINEERS		-	-	_	24	53	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT		_	23 906	2, 124	120	1,654	1,798	736
CONDUCTORS, RAILWAY AND ROAD TRANSPORT		Ç.B	132	111	139	103	23	25
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.F.	. 337	_	-	_	65	51	,81	51
TELLPHONE, TELEGRAPH, AND RELATED			_	51	24	54	-	-
TELECOMMUNICATION WORKERS		-	29	81	104	23	8.0	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DISSER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION	TOTAL EXPERIENCED -		A	6 E (1	NYEAF	(S)		
SEA AND OCCUPATION	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
DAETCHEN. BORDINTTON BODICES WODNEDS AND								
RAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C	24,630	24 3	1,960	4, 254	4, 298	3.3+854	2,581	2,031
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	•							
RELATED WORKERS		-	130	378	211	101	121	20
TAILORS, EMBROIDERERS, AND RELATED WORKERS		27	155	306	38 1	413	82	140
FOOTHER MAKERS AND LEATHER WORKERS	304	-	47	51	56	27	47	_
RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	493	55	78	23	119	49	-	50
REPAIRERS, AND RELATED WORKERS	496	28	84	78	24	26	78	52
PLATERS, AND RELATED MORKERS	3+220	-	281	615	659	583	298	320
ELECTRONICS MORKERS	1,018	-	~	288	422	158	75	54
WORKERS	10,682	163	578	1,096	1,576	1.496	1,230	961
PAINTERS	622	-	119	133	52	138	25	54
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N.E.C.	1,573	-	232	393	272	340	215	97
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED WORKERS	130	-	22	50	23	_	35	_
POTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	257	-	_	97	79	25	- 56	-
MILLERS, BAKERS, BREWERS, AND RELATED FOOD	3 054		104	505	701	. 77	102	
AND BEVERAGE WORKERS	2+054 52	_	184	595 26	296	372	193	185
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	. 22	_	-	-	_	22	· -	_
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C		-	50	52	24	57	26	49
PACKERS, LABELLERS, AND RELATED WORKERS	-	-	~	-	-	-	-	_
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	528	-	4	73	104	47	100	49
ERVICE, SPORT, AND RELATED WORKERS	6,424	324	856	1,056	936	558	642	728
	. 01424		0.50	14030	,730	,,,,	042	,,,
FIRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED WORKERS	2 ,130	_	_	364	327	345	338	294
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS .		254	555	315	149	25	24	25
WATTERS, BARTENDERS, AND RELATED MORKERS		22	50	100	57	24	62	-
RELATED WORKERS		25	89	99	219	97	. 146	123
RELATED WORKERS		-	29	57	106	24	25	110
LANDERERS, DRY CLEANERS, AND PRESSERS		-	-	_				50
ATHLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	49 97	=	_	21	24	28	24	
EMBALMERS AND UNDERTAKERS	<u>"-</u>	_	~		-7	-		-
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	534	\$3	133	100	54	1.8	23	126
TEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	4,130	27	244	979	606	631	474	314
STEVEDORES AND RELATED FREIGHT HANDLERS	_	_	_	_		_	_	_
LABORERS. NoEsCs		27	244	979	606	631	474 .	314
CCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2,210	27	107	313	299	544	333	275
At the salver tours assessed to the second					-/-	277		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND BURAL: 1970 (continued)

SEX AND OCCUPATION			A 6	; E (1				
3 2 A A N O C CO 7 A O N	45-49	50-54	55-59	60-64	65-69	76-74 7	5 & GYER NO	STATE
BATANGAS								
MALE								
ALL OCCUPATIONS	11,624	11, 184	10,008	8, 257	4.937	3,430	3,044	-
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	481	292	247	157	132	-	-	
ARCHITECTS, ENGINEERS, AND SURVEYORS	52	20	-	26	~	-	-	•
CHEMISTS, PHARMAGISTS, NATURAL AND AGRICULTURAL SCIENTISTS	25	-	· -	-	-	-	-	
PROFESSORS AND TEACHERS	284 47	129 57	221	81 25	20 29	=	Ξ	
PHYSICIANS, SURGEONS, AND DENTISTS	•						•	
WORKERS. N.E.C. AND MEDICAL TECHNICIANS	73	52	_	-	22	Ξ	=	
LANYERS AND JURISTS	••				_			
WORKERS	-	•	-	-		,-	-	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	.–	-	-	-	-	-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND	_	_	26	25	29	-	_	
RELATED WORKERS								
MORKERS, N.E.C	-	26	-	-	32	-	-	
INISTRATIVE, EXECUTIVE, & MANAGERIAL					£ 2	_	_	
MORKERS	179	272	225	164	52	_		
GOVERNMENT OFFICIALS	72	23	53	21 143	52	-	=	
IRECTORS, MANAGERS, & WORKING PROPRIETORS	107	249	172	143				
RICAL WORKERS	189	183	78	340	25	-	33	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	57	76	57	73	25	-	-	
STENDGRAPHERS AND TYPISTS	_	23	_	81	-	=	=	
DFFICE MACHINE OPERATORS	132	64	Źł	186	-	± ,	33	
LES WORKERS	824	907	786	495	332	147	75	
MORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	164	570	557	320	176	69	50	-
INSURANCE & REAL ESTATE SALESMEN. SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	76	12	26	54	-	24	-	
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	_	_			- 156	54	25	
SALESMEN AND RELATED WORKERS SHOP ASSISTANTS AND RELATED WORKERS	584	325	203	121	176	27		
RMERS, FISHERMEN, HUNTERS, LOGGERS, AND					3,846	2,871	2,600	
RELATED WORKERS	7,178	7, 176	6, 530	6,022	•	-	-	
FARMERS AND FARM MANAGERS	5,519	5.749	5,034	4, 963 683	3,31 ₆ 481	2,438 258	2,322 224	
FARM MORKERS (WAGE OR UNPAID)	1,119	1,057	1,035	-	-	-	_	
FISHERMEN AND RELATED WORKERS	212	34.8	461	333	49	146 29	54	
LOGGERS AND OTHER FORESTRY WORKERS	. 25	22	_	43	•			
NERS, QUARRYMEN, AND RELATED WORKERS	25	-	-	-	-	26	-	
FOREMEN, MINES AND QUARRIES	-	-	-	_	-	=	=	
MINERS AND QUARRYMEN	25	,=	_	_	-	·26	-	
VINERAL TREATERS		-	-	-	•	-	-	
RKERS IN TRANSPORT AND COMMUNICATION	516	479	351	74	29	24	50	
DECK OFFICERS. ENGINEER OFFICERS. AND						_	_	
PILOTS, SHIP	26	_	_	-				
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	. 55	-		-	29	-	-	
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT		-	·	-			-	
ENGINEERSDRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY		-	•	-	•	_		
DRIVERS, ROAD TRANSPORT	340	41.1	321	49	-	24	21	
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	·	-	-					
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	45	44	•	-	-	-	-	
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	, <u>-</u>	-	30	-	-	-	-	
MAIL CARRIERS AND MESSENGERS	27	24	-	25	-	-	29	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)						
S E X A N D O C CU P A T I O N	45-49				NYEAR			
·		5-0-54 	55-5 9 	60-64			75 & OVER NOT	
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	1.381	1, 160	1,165	778	437	2 12	216	-
RELATED WORKERS	~	15	_	_	_	-	_	
TAILORS, EMBRUIDERERS, AND RELATED WORKERS	29	132	52	154	-	_	29	_
FOOTHER MAKERS AND LEATHER WORKERS	28	-	-=	25	23	-	` -	-
RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	52	25	72	•	-	-	-	-
REPAIRERS, AND RELATED WORKERS	26	-	-	72	-	28	-	-
PLATERS, AND RELATED WORKERSELECTRICIANS AND RELATED ELECTRICAL AND	210	78	69	58	49	-	-	-
ELECTRONICS WORKERS	21	-	-	-	-	-	-	-
WURKERSPAINTERS	896 22	734	840 29	420 23	339 -	166 27	157	-
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N=E-C-	24	-	_	-	-	_	-	_
BINDERS, AND RELATED WORKERS	~	_	-	-	-	-	-	-
POTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	~	_	_	_	-	_	_	_
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	22	10.2	80	-	-	25	-	-
CHEMICAL AND RELATED PROCESS HOPKERS	~	-	_	-	26	-	-	-
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.F.C	-	_ L9	_	Ξ	-	26	<u>-</u>	_
PACKERS, LABELLERS, AND RELATED WORKERS	-	1.7	_	_		26	-	Ξ
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	51	55	23	26	-	_	-	-
ERVICE, SPUPT, AND RELATED WORKERS	485	334	249	104	84	23	45	-
FIRE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS	229	73	124	_	24	_	_	_
HOUSEKEFPERS, COOKS, MAIDS, & RELATED WORKERS -	30	' -	136	53	2 4 29	_	_	_
WAITERS, BARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	~	-	-	-	-	-		-
RELATED WORKERS	132	160	32	-	31	23	20	-
RELATED WORKERS	70	76	56	51	-	-	25	-
LAUNDERERS, DRY CLEANERS, AND PRESSERS	-	28	- 25	-	_	_	_	_
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	24	Ξ	23	_	_	_	_	_
EMBALMERS AND UNDERTAKERS	-	_	-	_	-	_	-	_
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	-	57	-	-	-	-	-	-
TEVEOURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	186	228	334	82	-	±	25	-
STEVEDORES AND RELATED FREIGHT HANDLERSLABORERS, N.E.C.	186	228	_ 334	- 82	-	-	_ 25	-
CCUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FORCES	130	104	21	20	-	37	-	-
OT STATED	50	49	22	21	-	30	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)						. .
	TOTAL		A G	F 11	NYEAR	51		
SEX AND OCCOPATION	FXPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
								
BATANGAS								
FSHALE							- 455	
ALL OCCUPATIONS	94,283	4,345	12,551	16, 195	13+694	10,196	7,455	6+975
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	8,392	-	-	1,628	2,125	1,400	979	936
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	-		-	-	-	-	
AGRICULTURAL SCIENTISTS	124	-	_	1, 350	28 1,903	49 1,270	858	21 915
PROFESSORS AND TEACHERS	7+176 75	_	-	1, 370	49	56		-
NURSES, MIDNIVES, PROFESSIONAL MEDICAL		_	_	229	95	55	97	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	_	-	26	-	24	-
CLERGYMEN, CHARITABLE & SOCIAL HELFARE .		_	_	_	_	_	_	-
ACCUUNTANTS, SOCIAL SCIENTISTS, AND								
RELATIO WCKKERS	100	-	-	49	24	-	-	-
RELATED WORKERS	59	-	-	-	-	-	-	-
DRAFTSMEN; TECHNICIANS, E SEMI-PROFFSSIONAL MORKERS, N.E.C	_	_	_	_	_	-		•
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL HUKKERS	1,754	-	1 36	273	357	378	148	81
GOVERNMENT OFFICIALS		-	136	273	357	378	148	- 81
DIRECTORS, MANAGERS, & WORKING PROPRIETORS		_		659	537	610	238	77
CLERICAL WORKERS		-	1 34				79	
BOUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS STENDGRAPHERS AND TYPISTS		-	_ 401	46 279	137 175	160 123	50	53
OFFICE MACHINE OPERATORS	-	-	-		· -	127	109	- 24
CLERICAL WORKERS, N.E.C	1,100	-	28	334	225	327	109	~~
SALES WORKERS	14,903	25 0	1,137	1+409	1, 350	1,648	977	1,591
MORKING PROPRICTORS, WHULESALE AND RETAIL TRADE	5,170		147	326	634	628	397	770
INSURANCE & REAL ESTATE SALESMEN, SALESMEN						_	_	_
OF SECURITIES AND SERVICES, AUCTIONFERS CUMMERCIAL TRAVELLERS, C MANUFACTURER'S AGENTS	. 29	-	-	29 -	-	-	-	-
SALESMEN AND RELATED WORKERS	9.704	250	990	1:054	714	1.020	580	871
SHOP ASSISTANTS AND RELATED WORKERS		-	-	-	_			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	11,220	728	1.017	1,313	1,384	7.05	725	804
FARMERS AND FARM MANAGERS		_	21	100	400	99	95	358
FARM WORKERS (WAGE OR UNPAID)		700	946	1,186	958	606	579	446
HUNTERS AND RELATED WORKERS	•	28	50	27	28	-	29	_
FISHERMEN AND RELATED WORKERS		-	-	-		-	27	-
MINERS, QUARRYMEN, AND RELATED MORKERS	22	-	-	-	-	-	-	-
FOREMEN, MINES AND QUARRIES		-	-	-	-	-	-	-
MINERS AND OUARRYMEN	. 22	_	_		-	_		-
WELL DRILLERS AND RELATED WORKERS	: -	=	-	-		-	-	-
MORKERS IN TRANSPORT AND COMMUNICATION	. 364	-	-	93	11;	111	23	•
DECK OFFICERS, ENGINEER OFFICERS, AND							_	_
PILOTS, SHIP		-	-	-	•	-	-	-
CREWS. AND BOATMEN	-	-	-	-	-	-	-	-
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	. 67	-	-		3+	33	-	
DRIVERS. FIREMEN, AND BRAKEMEN, RAILWAY		_	-	22		28	-	-
ORIVERS, ROAD TRANSPORT		_	-			-	-	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &		_	_	_		_	-	_
DISPATCHERS, & DTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	_	_					23	
TELECOMMUNICATION WORKERS		_	-	71	79	50	-	=
MAIL CARRIERS AND MESSENGERS	-							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED WORKERS 10 YEARS DLO AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

S E - A N C O C FU D A T T O A	TOTAL		Α (G E (1	NYEAR	R S)			
SEX AND DCCUPATION	EXPERIENCED -	10-14		20-24	25-29	30-34		40-44	
RAFTSHEN, PRODUCTION PROCESS WORKERS, AND									
LABORERS, N.E.C.	. 43,778	2,246	6, 913	8, 939	6, 599	4+796	3,638	2,729	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	4 120	249	327	704	235	506	302		
RELATED WORKERS	• 4•138 • 35,942	1,586	6, 177	7,815	5,709	3,939	2,903	163 2.378	
FOUTHEAR MAKERS AND LEATHER HORKERS	55, 742	-	-	-	J, 10 -	-	-	31	
RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH		-	-	-	-	-	-	-	
TOULHAKERS, MACHINISTS, PLUMBERS, WELDERS,		-	-	-	-	-	•	-	
PLATERS, AND RELATED WORKERS	• -	-	-	-	-	-	-	-	
ELECTRONICS MORKERS	. 106	-	-	-	53	28	-	25	
WORKERS	. 163	47	23	23	45	-	-	_	
PAINTERS BRICKLAYERS, MASONS, & OTHER CONSTRUCTION		-	-	-	-	-	-	-	
WORKERS, N.E.C	. 27	-	-	-	-	-	-	-	
COMPUSITORS, PRESSMEN, FNGRAVERS, 800K~ BINDERS, AND RELATED WORKERS		-		-	-	-	~	-	
AND RELATED WORKERS	. 161	-	-	28	26	26	54	-	
AND BEVERAGE WORKERS	. 160	_	28	28	28	-	25	13	
CHEMICAL AND RELATED PROCESS WORKERS ********	- 24	-	-	-	_=	-	24	-	
TOBALCO PREPARERS & TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.F.C		26 307	44	49	22 481	297	54 216	- 911	
PACKERS, LABELLERS, AND RELATED WORKERS		29	314	292 -	701	241	216	117	
EQUIPMENT OPERATORS & RELATED WORKERS		-	-	-	-		~	-	
ERVICE, SPORT, AND RELATED WORKERS	10,181	1.076	3+077	1, 733	966	429	652	557	
FIRE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED MORKERS	_	_	_	-	_	_	•		
HOUSEKEEPERS, COUKS, MAIDS, & PELATED HORKERS .	€,675	996	2.863	1,419	72.0	299	004	411	
WAITERS, PARTENDERS, AND RELATED WORKERS BUILDING CARETAKEPS, CLEANERS, AND	. 132	29	26	53	24	-	~	~	
RELATED WORKERS		-	_	-	-	- .	~	-	
LAUNUERFRS, DRY CLEANERS, AND PRESSERS		51	115 48	190 71	159 27	50 80	52	19 127	
ATHLETES, SPORTSMEN, AND RELATED WORKERS		_		′2	-	- 5 <u>u</u>	,,	127	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	_	-	-	-	-	-	•	-	
EMBALMERS AND UNDERTAKERS		-	- 25	-	28	-	-	-	
TEVEDURES AND RELATED FREIGHT HANDLERS AND	40		_	22	34			_	
LABORERS, N.E.C.	. 49	-	_	23	26	_	~	-	
STEVEDURES AND RELATED FREIGHT HANDLERS		<u>-</u>	-	23	- 26	-	-	ĵ.	
CCUPATION UNIDENTIFIABLE, MEMBERS									
OF THE ARMED FURCES		45	-	_	75	2 h	24	25	
OT STATED	982	-	137	125	160	93	51	75	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED WORKERS IO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION			A G	; E (I	NYEAR	: S)		
SEX AND UCCUPATION	45-49	50-54	55 59	60-64	65-69	70-74	75 & OVER NOT	STATED
BATANGAS								
FEMALE								
ALL OCCUPATIONS	6,392	6,324	3,989	3,411	1,346	771	652	87
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	327	280	226	384	78	-	-	29
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMACISTS, NATURAL AND	-	-	-	_	-	-	-	-
AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND DENTISTS	295	238	125	193	26 - -	-	=	29 -
NURSES, MIOWIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	42	47	164	52	-	-	-
LAMYERS AND JURISTS		_	_	27	_	_	-	_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS		_	27	_	_	_	-	_
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	_	_	27	-	_	-	-	_
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	-	-	-	-	-	-	-	•
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL	226	70	_	39	23	23	-	
GOVERNMENT OFFICIALS	226	- 70	-	_ 39	23	- 23	-	Ξ
LERICAL WORKERS		52	57	_	-	29	-	-
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		52	29	-	-	29		_
STENUGKAPHERS AND TYPISTS OFFICE MACHINE OPERATORS CLERICAL WORKERS, N.E.C.	-	-	28	=	=	-	-	-
SALES WORKERS		1,691	1, 191	914	473	245	96	-
WORKING PROPRIETURS, WHOLESALE AND			_					
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	•	800	445	366	183	46	-	-
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	_	-	-	-	-	 199	96	-
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED WURKERS		891	746	54 <u>8</u> -	290 -	-	-	Ξ
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	1.018	1, 264	997	677	212	158	216	-
FARMERS AND FARM MANAGERS		400	317	244	160	102		-
FARM WORKERS (WAGE OR UNPAID)		78 9 -	652 -	381	52 -	56 -	106	-
FISHERMEN AND RELATED WORKERS	-	51 24	28 -	52	-	-	-	-
INERS, QUARRYMEN, AND RELATED WORKERS	-	22	-	-	-	-	-	
FOREMEN, MINES AND QUARRIES		22	Ξ	=	=	_	=	-
WELL DRILLERS AND RELATED WORKERS	-	-	<u>-</u>	-	-	-	-	-
ORKERS IN TRANSPORT AND COMMUNICATION		-	24	-	-	-	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	-	-	_	_	_	-	-	_
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	-	~	-	-	-	-	-	-
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS		-	-	-	-	-	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT	-	-	-	-	-	_	_	-
CONDUCTORS, RAILWAY AND ROAD TRANSPORT INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	~	-	_	-		-	-
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION MORKERS		~	~	_	_	_	<u>-</u>	_
		-	24	-	_		_	

TABLE II-19. EXPERIENCED MORKERS IG YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MEMBR OCCUPATION, URBAN AND RURAL: 1970 (continued)

S E X AND OCCUPATION				; E (1	NYEAR			
	45-49	50- 5 4	5559	60-64	65-69 	70-74	75 & OVER NO	T STATE
AFTSHEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	2,383	2,294	1+ 190	1,022	425	288	287	29
SPINNERS, WEAVERS, KNITTERS, DYERS, AND								
RELATED WORKERS	302	393	309	283	81	136	148	-
TAILORS, EMBROIDERERS, AND RELATED MORKERS FOOTHEAR MAKERS AND LEATHER WORKERS	1,876	1.728	731	613	31.7	76	65	29
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &	24	-	-	•	-		-	-
RELATED HETAL MAKING & TREATING WORKERS	-	-	-	+	_		_	-
PRECISION INSTRUMENT MECHANICS, MATCH								
REPAIRERS, AND RELATED WORKERS	-	-	-	-	-	-	-	-
PLATERS, AND RELATED WORKERS	_	_	_	_	-	_	-	_
ELECTRICIANS AND RELATED ELECTRICAL AND								
ELECTRONICS WORKERS	-	-	-	_	-		-	-
WORKERS	_	_	_	25	_	_	_	_
AINTERS	-	-	-		-	_	_	_
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, Nee-Co Association		_						
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	-	_	27	-	_	-	-	-
BINDERS, AND RELATED WORKERS	_	-	_	_	_	_	_	_
OTTERS, KILNMEN, GLASS AND CLAY FORMERS,								
AND RELATED WORKERS	-	-	27.	_	-	-	-	-
AND BEVERAGE HORKERS	25	13	_	_	_		_	
HEMICAL AND RELATED PROCESS WORKERS	-	_	-	-	_	_	_	-
DBACCO PREPARERS & TOBACCO PRODUCT MAKERS RAFTSHEN AND PRODUCTION WORKERS: N.E.C	-		22	21	.=		-	-
ACKERS, LABELLERS, AND RELATED WORKERS	156	160	74	80	27	52	74	-
TATIONARY ENGINE & EXCAVATING & LIGHTING				_	_	24	_	
EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-	-	•		-	-
VICE, SPORT, AND RELATED WORKERS								
ATACA BLOWIS WHO MCEMICO MOMENTA SESSESSES	433	626	203	26 <i>2</i>	111	**	27	29
IRE FIGHTERS, POLICEMEN, GUARDS, AND	433	626	203	262	111	**	27	29
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	_	_	_		_	~	27	29
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED MORKERS	433 - 309	- 555	203 _ 149	26 <i>2</i> 208	111 - 82	••	_ 27	29 - 29
IRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED WORKERS	_	_	_		_		_	-
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS . AITERS, BARTENDERS, AND RELATED WORKERS . UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	_	- 555	_		_	••	_ 27	-
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS . ALTERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND	309 - -	555 -	_		82 - -	~- ~-	_ 27	-
IRE FIGHTERS, POLICEMEN, GUARDS, AND DITHER RELATED MORKERS JUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS . ALTERS, BARTENDERS, AND RELATED WORKERS . JILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS . AUNDERERS, DRY CLEANERS, AND PRESSERS	309 - - - 26	555 - -	149 - -	208	82 - -	**	_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND DITHER RELATED MORKERS DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS LITERS, BARTEMDERS, AND RELATED WORKERS LITERS, BARTEMERS, CLEANERS, AND RELATED MORKERS LITERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED MORKERS LITERS, DRY CLEANERS, AND PRESSERS HALTES, SPORTSMEN, AND RELATED MORKERS	309 - -	555 -	_		82 - -	~- ~-	_ 27	-
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS . AITERS, BARTENDERS, AND RELATED WORKERS . UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS . ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS . AUNDERERS, DRY CLEANERS, AND PRESSERS . THLETES, SPORTSMEN, AND RELATED WORKERS . HOTOGRAPHERS AND RELATED CAMERA DPERATORS	309 - - 26 98	555 - - - 24	149 - -	208 - - - 25 -	82 - -		_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND DITHER RELATED MORKERS JUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS AITERS, BARTENDERS, AND RELATED WORKERS RELATED WORKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS MUNDERERS, DRY CLEANERS, AND PRESSERS LINCETES, SPORTSMEN, AND RELATED WORKERS JOHN CHARLES AND WORKERS MEANING AND RELATED WORKERS	309 - - 26 98	555 - - - 24 - -	149 - -	208 - - - 25 - -	82 - -	-	_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, E RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS HILLERS, SPORTSMEN, AND RELATED MORKERS HOTOGRAPHERS AND CLEATED MORKERS HOTOGRAPHERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N.E.C.	309 - - 26 98	555 - - - 24	149 - -	208 - - - 25 -	82 - -		_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, E RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRORESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS AUNDERERS, DRY CLEANERS, AND PRESSERS AUNDERERS, SPORTSMEN, AND RELATED WORKERS MEDOTOGRAPHERS AND RELATED CAMERA DPERATORS MEBALMERS AND UNDERTAKERS VEDORES AND RELATED FREIGHT HANDLERS AND	309 - - 26 98	555 - - - 24 - -	149 - -	208 - - - 25 - -	82 - -		_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, E RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS HILLERS, SPORTSMEN, AND RELATED MORKERS HOTOGRAPHERS AND CLEATED MORKERS HOTOGRAPHERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N.E.C.	309 - - 26 98	555 - - - 24 - -	149 - -	208 - - - 25 - -	82 - -		_ 27	-
IRE FIGHTERS, POLICEMEN, GUARDS, AND DITHER RELATED WORKERS OUSEKEEPERS, COOKS, MAIDS, E RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UILDING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS AUNDERERS, DRY CLEANERS, AND PRESSERS FINLETES, SPORTSMEN, AND RELATED WORKERS MBALMERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N.E.C VEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	309 - 26 98	555 - - - 24 - -	149 - -	208 - - - 25 - -	82 - -		_ 27	_
IRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED WORKERS OUSEKEPERS, COOKS, MAIDS, E RELATED WORKERS AITERS, BARTENDERS, AND RELATED WORKERS UIL DING CARETAKERS, CLEANERS, AND RELATED WORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS FILETES, SPORTSMEN, AND RELATED MORKERS HOTOGRAPHERS AND RELATED CAMERA DPERATORS MBALMERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED MORKERS, N.E.C VEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	309 - 26 98 -	555 - - - 24 - -	149 - -	208 - - - 25 - -	82 - -		_ 27	
TRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED MORKERS OUSEKEPERS, COOKS, MAIDS, E RELATED MORKERS AITERS, BARTENDERS, AND RELATED MORKERS UILDING CARETAKERS, CLEANERS, AND RELATED MORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED MORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS THALETES, SPORTSMEN, AND RELATED MORKERS HOTOGRAPHERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N.E.C. VEDDRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. TEVEDORES AND RELATED FREIGHT HANDLERS ABORERS, N.E.C.	309 - 26 98 -	555 - - - 24 -	149 - -	208 - - - 25 - -	82 - -		_ 27	
TRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED MORKERS OUSEKEPERS, COOKS, MAIDS, E RELATED MORKERS AITERS, BARTENDERS, AND RELATED MORKERS UILDING CARETAKERS, CLEANERS, AND RELATED MORKERS ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED MORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS THLETES, SPORTSMEN, AND RELATED MORKERS MBALMERS AND UNDERTAKERS CAMERA DPERATORS WEDDRES AND RELATED MORKERS, N.E.C. VEDDRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. TEVEDORES AND RELATED FREIGHT HANDLERS ABORERS, N.E.C.	309 	555 24 	149 - -	208 - - - 25 - -	82 - -		27	-
TIRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED MORKERS COUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS MAITERS, BARTENDERS, AND RELATED MORKERS MILIDING CARETAKERS, CLEANERS, AND RELATED WORKERS MARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS AUNDERERS, DRY CLEANERS, AND PRESSERS AUNDERERS, DRY CLEANERS, AND PRESSERS AUNDERERS, SPORTSMEN, AND RELATED MORKERS MAINTERES, SPORTSMEN, AND RELATED MORKERS MBALMERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N.E.C. EVEDDRES AND RELATED MORKERS, AND EVEDDRES AND RELATED FREIGHT HANDLERS AND	309 - 26 98 -	555 - - - 24 -	149 - -	208 - - - 25 - -	82 - -		_ 27	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

والمقالمين السياسية والمواجعة والمواجعة والمواجعة والمواجعة والمواجعة والمواجعة والمواجعة والمواجعة والمواجعة										
3 E K	TOTAL EXPERIENCED - WORKERS	10-14		20-24			35-39	40-44		
URBAN	·									
BOTH SEXES										
ALL DECUPATIONS	43,444	1.017	4, 526	6,308	5,610	6,169	4,481	3,523		
-		_	_	513	742	756	634	477		
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		~	_	_	57	92	61	_		
ARCHITECTS, ENGINEERS, AND SURVEYORS					26	49	_	21		
PROFESSORS AND TEACHERS	. 175 3,125	-	Ξ	28 411	589	499	423	+29		
PHYSICIANS, SURGEONS, AND DENTISTS		-	-	-	21	72	-	-		
MURSES, MIDWIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 193	-	-	48	23	~	46	27		
LAWYERS AND JURISTS	. 61	~	-	-	26	~	_			
CLERGYMEN. CHARITABLE & SOCIAL MELFARE MORKERS	, 31	~	-	-	-	~	31	-		
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	7.	-	-	26		23		-		
ARTISTS, WRITERS, ENTERTAINERS, AND		_	_	_	_	21	45	_		
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL	. 178	-	_				_			
MORKERS, N.E.C.	. 88	-	-	-	-	-	30	-		
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL				*0	74	257	266	138		
HORKERS	1,270	-	-	50	,-			• • • • • • • • • • • • • • • • • • • •		
GOVERNMENT OFFICIALS	. 183	~	=	50	74	26 231	79 187	138		
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	1.087	-					586	374		
LERICAL WORKERS	3,439	-	54	521	372	808				
BOOKKEEPERS. ACCOUNTING CLERKS. & CASHIERS	. 998	-	- 24	126 130	85 105	230 154	164 75	1 03 55		
STENDGRAPHERS AND TYPISTS	• ots	-	24 -	-		-	-	-		
CLERICAL WORKERS, N.E.C.	1,823	-	30	265	182	424	347	216		
ALES WORKERS	7,551	204	60 6	769	844	931	672	043		
WORKING PROPRIETORS, WHOLESALE AND										
RETAIL TRADE	. 2,911	-	51	141	338	462	230	322		
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	. 182	-	-	21	24	-	_	85 28		
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	55	204	478	555	4/9	444	442	400		
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED WORKERS			77	52	26	25	-	•		
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	. 5,100	100	463	692	527	488	419	300		
RELATED WORKERS		100					208	136		
FARNERS AND FARM MANAGERS	2,346	100	28 407	207 327	204 16 5	284 152	58	iii		
HUNTERS AND RELATED WORKERS	•	-	28	- 158	158	- 52	83	54		
FISHERMEN AND RELATED WORKERS	746	-	-	-	120	-	-			
VINERS, QUARRYMEN, AND RELATED WORKERS		_	-	28	27	-	25			
			_	_		_	_			
FOREMEN, MINES AND QUARRIES	. ZB	=	-	28	-	-	-			
WELL DRILLERS AND RELATED WORKERS	25	-		_	27	-	25 -			
MINERAL TREATERS	•				. م ز	441	399	165		
WORKERS IN TRANSPORT AND COMMUNICATION	3,117	24	255	618	691	661	777	10.		
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	112	_	_	-	68	22	22	-		
DECK AND ENGINE ROOM RATINGS, SHIP BARGE			_	_	-	44	-			
CREMS, AND BOATMEN	. 44	-	_	_			_			
ENGINEERS	90	-	-	-	34	33	Ξ			
ORIVERS, FIREMEN, AND BRAKEMEN, RAILWAY ORIVERS, ROAD TRANSPORT	2,207	-	199	595	484	467	272	1 L S		
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	150	24	56	-	-	45	-			
INSPECTORS. SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N. E.	95	-	-	-	-	23	2.5	21		
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS		_	_	23	25	27		-		
HALL CARRIERS AND MESSENGERS	• •	-		-	80	-	80	-		

TABLE II-10- EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

TOTAL EXPERIENCED -AGE (IN YEARS) SEX AND ULCUPATION 25-29 WORKERS 10-14 15~1'9 20-24 30-34 35-39 40-44 CRAFTSHEN, PRODUCTION PROCESS WORKERS, AND 9,648 1.052 1,593 1.297 1.530 LABORERS, N.E.C. SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED MORKERS
TAILURS, EMBROIDERERS, AND RELATED WORKERS
FOOTHER MAKERS AND LEATHER MORKERS
FURNACEMEN, ROLLERS, DRAMERS, MOLDERS, &
RELATED METAL MAKING & TREATING MORKERS
PRECISION INSTRUMENT MECHANICS, MATCH
REPAIRERS, AND RELATED MORKERS TODL AKERS, MACHINISTS, PLUMBERS, MELDERS,
PLATERS, AND RELATED MORKERS
ELECTRICIANS AND RELATED ELECTRICAL AND
ELECTRONICS MORKERS
CARPENTERS, CABINETMAKERS. AND RELATED CARPENTERS, CABINETMAKERS, AND RELATED
MORKERS
PAINTERS
GRICKLAYERS, MASONS, & OTHER CONSTRUCTION
MORKERS, N.E.C.
COMPOSITORS, PRESSMEN, ENGRAYERS, BOOKOINDERS, AND RELATED MORKERS
AND RELATED MORKERS
AND RELATED MORKERS 94 48 AND RELATED MORKERS
MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE MORKERS
CHEMICAL AND RELATED PROCESS MORKERS
TUBACCO PREPARERS & TOBACCO PRODUCT MARKERS
CRAFTSMEN AND PRODUCTION MORKERS, N.E.-C.
PACKERS, LABELLERS, AND RELATED MORKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS SERVICE, SPORT, AND RELATED WORKERS 6.776 1.932 1.204 1.601 BUILDING CARETAKERS, CLEANERS, AND
RELATED MORKERS

ARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED MORKERS

LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
SERVICE, SPORT, AND RELATED MORKERS, N.F.C... 5,9 STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 1.367 ¥٤ STEVEDORES AND RELATED FREIGHT HANDLERS LABORERS, N.E.C. 1.367 et. OCCUPATION UNIDENTIFIABLE, MEMBERS
OF THE ARMED FORCES

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFED FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPENSENCED WORKERS to YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	(continued) AGE (IN YEARS)									
SEX MUD OCCUPATION	45-49			40-44	45-40	70-74	75 & DVER NO	T STATE		
UN BAN			_							
BOTH SEXES										
ALL OCCUPATIONS	3,106	2,841	2,496	1.844	865	333	296	29		
	303	37.2	269	226	139	-	-	-		
DESSIONAL, TECHNICAL, AND RELATED WORKERS		_		26	_	_				
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	26	-	20						
AGRICULTURAL SCIENTISTS	25	261	192	150	56	_	-			
MOFESSORS AND TEACHERS	171 47	57	-	25	-	•	-			
MMSES. MIDMINES, PROFESSIONAL MEDICAL		_	24	_	52	-	_			
MORKERS, N.E.C. AND MEDICAL TECHNICIANS	28	_	-	-	~=	•	-			
CLERGYMEN, CHARITABLE & SOCIAL MELFARE		_	_	_	_	~	_			
MORKERS	_	_	_							
RELATED WORKERS	-	-	27	-	-	-	-			
RTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	32	_	26	25	29	-	-			
MAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL				_	32	-	_			
HORKERS, N.E.C	-	24	-	_	72					
INISTRATIVE, EXECUTIVE, & MANAGERIAL	144	96	120	82	23	~	_			
MOUKERS ************************************	164	70	150	02	• •					
OVERNMENT OFFICIALS	29	96	28 92	21 61	23	-	=			
IRECTORS, MANAGERS, & WORKING PROPRIETORS	135		. –	_		20				
RICAL WORKERS	160	208	57	237	-	29	13			
OOKKEEPERS. ACCOUNTING CLERKS, & CASHIERS	30	101	57	73	-	29	-			
TENDGRAPHERS AND TYPISTS	-	23	_	52	_	_	-			
OFFICE NACHINE OPERATORS	130	84	-	112	-	-	33			
.ES WORKERS		532	788	375	213	127	-			
MORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	248	322	499	215	58	25	-			
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	_		_	28	_	24	. -			
IMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-			~	166	78				
SALESMEN AND RELATED WORKERS	399	210	289	132	155	- 10				
HOP ASSISTANTS AND RELATED HORKERS										
MERS, FISHERNEN, HUNTERS, LOGGERS, AND	420	389	310	377	34 /	103	157			
RELATED WORKERS			•		2.1	103	107			
FARMERS AND FARM MANAGERS	232 99	128 212	211 51	231 119	26 [≤] 8 ≥	103				
FARM WORKERS (WAGE OR UNPAID)		~	-	~		-				
FISHERMEN AND RELATED WORKERS	89	49	48	27		_	-			
LOGGERS AND OTHER FORESTRY WORKERS						_	_			
NERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	•	_	-			
FOREMEN, MINES AND QUARRIES	-	~	-	~	-	_				
TIMERS AND QUARRYMEN	-	~	_	-	_	_	_			
WELL DRILLERS AND RELATED WORKERS		-	-	-	•	-	-			
		50	74	_	-	-	29			
REERS IN TRANSPORT AND COMMUNICATION	1,1	,,,	• •							
DECK DEFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	-	-	-	-	-	_	-			
DECK AND ENGINE ROOM RATINGS, SHIP BARGE					_	_				
CREWS, AND BOATMEN	_	_	-	-	•					
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	23	-	-	-	-	-	. .			
DRIVERS. FIREMEN. AND BRAKEHEN. RAILWAY		- 26	.~ 50	Ξ	-	-	-			
ORIVERS, ROAD TRANSPORT		-	-	-	•	-	-			
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &				_	_					
DISPATCHERS. & OTHER WORKERS. TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	. 22	-	•	-	_					
TELECOMMUNICATION WORKERS	. =	-	24	-	_	-	 - 29			
MAIL CARRIERS AND MESSENGERS	. 27	24								

TABLE 11-10- EXPERIENCED HORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

AGE (IN YEARS) SEX AND DCCUPATION 45-49 50-54 55-59 65-69 70-74 75 & OVER NOT STATED CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. 5. 5. ELECTRONICS WORKERS

CARPENTERS, CABINETMAKERS, AND RELATED

WORKERS WORKERS

PAINTERS

BRICKLAYERS, MASONS, & UTHER CONSTRUCTION
WORKERS, N.E.C.

COMPUSITORS, PRESSMEN, ENGRAYERS, BOOK—
BINDERS, AND RELATED MORKERS

POTTERS, KILNMEN, GLASS AND CLAY FORMERS,
AND RELATED MORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE MORKERS

CHEMICAL AND RELATED PROCESS WORKERS

CHEMICAL AND RELATED PROCESS WORKERS

CRAFTSMEN AND PRODUCTION WORKERS, N.E.C. CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.
PACKERS, LABELLERS, AND RELATED WORKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS SERVICE. SPORT, AND RELATED WORKERS FIRE FIGHTERS. POLICEMEN. GUARDS. AND RELATED WORKERS RELATED WORKERS
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS
SERVICE SPORT, AND RELATED MORKERS, N.E.C. 25 STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. STEVEDORES AND RELATED FREIGHT MANDLERS LABORERS, N.E.C. OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES

-TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

EX AND OCCUPATION	TOTAL EXPERIENCED -			E (1				
EX AND ULCUPATION	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN		•						
MALE								
ALL OCCUPATIONS	25,919	401	Z, 129	3, 950	3,242	3,004	3,142	2,111
OFESSIONAL, TECHNICAL, AND RELATED WORKERS .	1,736	_	_	157	162	287	270	134
ARCHLY ECTS, ENGINEERS, AND SURVEYORS		-	-	_	21	92	41	
CHEMISTS, PHARMACISTS, NATURAL ANDAGRICULTURAL SCIENTISTS	79	_	_	28	26	-	-	
PROFESSORS AND TEACHERS	849	-	-	103	79	105	129	14
MURSES, MICHIEVES, PROFESSIONAL MEDICAL		•	_	_	_	•	-	
NORKERS. N.E.C. AND NEDICAL TECHNICIANS LAMYERS AND JURISTS	••• 55	=	₹.	-	-	=	:	1
CLERGYMEN, CHARITABLE & SOCIAL MELFARE	31	_	-	, -	-	•	31	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	49	_	_	26	_	23	_	
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS		_	-	-	_	51	45	
DRAFTSMEN, TECHNICIANS, & SENI-PROFESSIONAL								
MORKERS, N.E.C.	88	-	-	-	-	_	30	
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	949	_	<u>-</u>	-	20	131	264	13
COVERNMENT OFFICIALS	183	-	_	· -	-	26	79	
DIRECTORS, MANAGERS, & MORKING PROPRIETORS	766	-	-	-	28	105	187	11
ERICAL WORKERS	2,374	-	30	335	21 8	421	400	37
BOOKKEEPERS, ACCOUNTING CLERKS. & CASHIERS	783	-	-	126	a5	124	109	39
STENGGRAPHERS AND TYPISTS		-		27	54	80	25	1
CLERICAL WORKERS: NaEaca	1,300	-	30	182	79	217	266	11
LES FORKERS	3,107	108	244	412	345	452	402	34
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	1.184	_	21	88	77	185	125	• •
INSURANCE & REAL ESTATÉ SALESMEN, SALESMEN								11
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, 6 MANUFACTURER'S AGENT	TS 55	Ξ.	-	21	24 27	-	-	ļ
SALESMEN AND RELATED WORKERS		108	140 77	251 52	191 26	24Z 25	277	(
			•					
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	4,793	100	443	667	476	430	119	21
FARMERS AND FARM MANAGERS	2 245	-	28	207	179	284	20.8	8.3
FARR WORKERS (WAGE OR UNPAID)	1,802	100	407	302	139	102	114	•
FISHERMEN AND RELATED MORKERS	746	-	28	158	158	52	13	5
LOGGERS AND OTHER FORESTRY MORKERS		-	-	-	-	-	-	
INERS, QUARRYMEN, AND RELATED HURKERS		-	-	28	27	-	25	
FOREMEN, MINES AND QUARRIES	26	-	-	- 28	-	-	=	
WELL DRILLERS AND RELATED WORKERS	52	-	-	-	27	-	25	
MINERAL TREATERS	·	-	-	•	-	-	_	
DRKERS IN TRANSPORT AND COMMUNICATION ******	2,978	24	255	595	632	628	399	10
DECK OFFICERS, ENGINEER OFFICERS, AND	112	_	_	_	48	22	22	
DECK. AND ENGINE ROOM RATINGS, SHIP BARGE		_			••			
GREWS, AND BOATMEN		_	-	_	_	44	-	
ENGINEERS		-	-	-	-	-	-	
DRIVERS, ROAD TRANSPORT	2,267		199	595	444	467	272	11
CONDUCTORS, RAILWAY AND ROAD TRANSPORT		24	56	-	-	45	-	2
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.		-		-	-	23	25	2
TELEPHONE, TELEGRAPH, AND RELATED								

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION	TOTAL AGE (IN YEAR EXPERIENCED						! S}			
	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-4		
FISMEN, PRODUCTION PROCESS WORKERS, AND										
LABORERS, N.E.C.	. 5,753	•	516	1, 092	798	914.	439	4		
PINNERS, WEAVERS, KNITTERS, DYERS, AND										
RELATED WORKERS	• 48	-	25	23			-			
ALLORS. EMBROIDERERS, AND RELATED WORKERS DOTHEAR MAKERS AND LEATHER WORKERS	• 490 • 106	-	_	51	139	51 27	82			
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS		_		-	<u>-</u>	_	_			
RECISION INSTRUMENT MECHANICS, WATCH		_	-		-	-	-			
REPAIRERS, AND RELATED WORKERS		-	-	52	-	-	26			
PLATERS, AND RELATED WORKERS	-	-	209	179	185	193	41			
ELECTRONICS WORKERS ************************************		-	-	27	105	30	30			
WORKERS	. 1.728	-	81	294	182	224	195			
INTERS		-	94	48	-	48	-			
WORKERS; N.E.C		-	53	201	86	136	94			
BINDERS, AND RELATED WORKERS	. 29	- '	-	29	-	-	-			
'AND RELATED WORKERS	. 50	-	-	23	-		27			
AND HEVERAGE WORKERS EMICAL AND RELATED PROCESS WORKERS	716	-	54	138	101	183	196			
BACCO PREPARERS & TOBACCO PRODUCT MAKERS		-	-		-	22	_			
AFTSMEN AND PRODUCTION WORKERS, N.F.C		_	_	_	_		_			
CKÈRS, LABELLERS, AND RELATED WORKERS, ATIONARY ENGINE & FXCAVATING F LIGHTING		-	-	-	-	-	-			
EQUIPMENT OPERATORS & RELATED WURKERS	. 131	-	-	27	-	(p	26			
TCE, SPORT, AND RELATED WORKERS	2,357	169	487	367	276	100	171	1		
RE FIGHTERS, POLICEMEN, GUARDS, AND										
OTHER RELATED WORKERS	. 461 . 937	169	403	47	73	77	56	1		
ITERS, MARTENDERS, AND RELATED WORKERS ILDING CARETAKERS, CLEANERS, AND		109	-	212 27	71	Ξ	62			
RELATED WORKERS	493	-	59	26	50	23	53			
RELATED WORKERS	135	-	_	_	56	_	_			
LINDERERS, DRY CLEANERS, AND PRESSERS	54	-	-	-	-	_	_			
HLETFS, SPORTSMEN, AND RELATED WORKERS		-	-	-	-	-	-			
OTOGRAPHERS AND RELATED CAMERA OPERATORS BALMERS AND UNDERTAKERS	-	_	_	_	_	_	_			
RVICE, SPORT, AND RELATED WORKERS, N.E.C	163	-	25	55	26	-	_			
EUURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,344	_	104	243	183	3 09	109			
						-				
EVEDORES AND RELATED FREIGHT HANDLERS		-	104	243	183	307	100			
PATION UNIDENTIFIABLE, MEMBERS										
OF THE ARMED FORCES		-	30	27	97	93	_			
STATEU	152	_	-	27	-	31	25			

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE. THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MEMOR OCCUPATION, URBAN AND RURAL 1970 (continued)

(IN YEAR 5) AGE SEX AND OCCUPATION 70-74 75 & DVER NOT STATED 65-69 45-49 50-54 55-59 60-64 URBAN MALE 1,587 1,148 ALL OCCUPATIONS 1.644 1.733 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEACHERS
PHYSICIANS, SURGEONS, AND DENTISTS
NURSES, MIDHIVES, PROFESSIONAL MEDICAL
MORKERS, N.E.C. AND MEDICAL TECHNICIANS

AND AND AND AND ADDICAL TECHNICIANS

MORKERS, N.E.C. AND MEDICAL TECHNICIANS

AND AND AND AND ADDICAL TECHNICIANS CLERGYMEN, CHARITABLE & SOCIAL WELF/
WORKERS
ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED WORKERS ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS

DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS CLERICAL WORKERS BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS CLERICAL WORKERS, N.E.C. SALES MORKERS WORKING PROPRIETORS, WHOLESALE AND MORKING PROPRIETORS, WHOSE SALE AND
RETAIL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS SHOP ASSISTANTS AND RELATED WORKERS FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS LOGGERS AND OTHER FORESTRY WORKERS MINERS, QUARRYMEN, AND RELATED WORKERS MINERAL TREATERS WORKERS IN TRANSPORT AND COMMUNICATION DECK OFFICERS, ENGINEER OFFICERS, AND AJRCRAFT PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS.

DRIVERS, FIREMEN, AND BRAKEMEN, RAILMAY
ORIVERS, ROAD TRANSPORY
CONDUCTORS, RAILMAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-10. EXPERIENCED NORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

AGE (IN YEARS) SEX AND OCCUPATION 60-64 45-49 50-54 55-59 70-74 75 & OVER NOT STATED CRAFTSMEN, PRODUCTION PROCESS WORKERS, LABORERS, N.E.C. PRODUCTION PROCESS WORKERS, AND SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILORS, EMBROIDERERS, AND RELATED WORKERS
FOOTHEAR MAKERS AND LEATHER WORKERS. &
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS.
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKEPS
ELECTRICIANS AND RELATED ELECTRICAL AND
ELECTRONICS WORKERS
CAPPENTERS, CABINETMAKERS, AND RELATED
HORKERS
PAINTERS MORKERS

PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.E.C.

COMPUSITORS, PRESSMEN, ENGRAVERS, BOOKBINDERS, AND RELATED WORKERS

POTTERS, KILNMEN, GLASS AND CLAY FORMERS,
AND RELATED WORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS
CHEMICAL AND RELATED PROCESS WURKERS
CHEMICAL AND RELATED PROCESS WURKERS
CHEMICAL AND RELATED PROCESS WORKERS
CHEMICAL AND RELATED PROCESS WORKERS
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.
PACKERS, LABELLERS, AND RELATED WORKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT UPERATORS & RELATED WORKERS EQUIPMENT OPERATORS & RELATED WORKERS SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED WORKERS

HOUSEKEEPERS, CUOKS, MAIDS, & PELATED WORKERS
WAITERS, BARTENDERS, AND RELATED WORKERS
BUILDING CARETAKERS, CLEANERS, AND BUILDING CARETAKERS, CLEANFRS, AND
RELATED WORKERS
BARBERS, BEAUTICIANS, HAIRORESSERS, AND
RELATED WURKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS SERVICE, SPORT, AND RELATED WORKERS, N.E.C. ... STEVEOURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS LABOKERS, N.E.C. OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES NOT STATED

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

(IN YEAR SI AGE TOTAL SEA AND DECUPATION EXPERIENCED 25-29 35-39 40-44 15-19 20-24 30-34 **WORKERS** 10-14 FEMALE 2,365 1,339 1.412 2,368 ALL OCCUPATIONS 17-525 2. 397 2.358 PROFESSIONAL TECHNICAL, AND RELATED WORKERS ARCHITECTS, ENGINEERS, AND SURVEYORS

CHEMISTS, PHARMACISTS, NATURAL AND

AGRICULTURAL SCIENTISTS

PROFESSORS AND TEACHERS

PHYSICIANS, SURGEONS, AND DENTISTS

NURSES, MIDNIVES, PROFESSIONAL MEDICAL

MORKERS, N.E.C. AND MEDICAL TECHNICIANS

LAMYERS AND JURISTS

CLERGYMEN, CHARITABLE & SOCIAL MELFARE

WORKERS 394 26 WORKERS
ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED WORKERS
ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS
ORAFTSHEN, TECHNICIANS, & SEMI-PROFESSIONAL DRAFTSHEN, TECHNICIANS, & SEMI-PROFES ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS 1,065 CLERICAL WORKERS CLERICAL WORKERS, N.E.C. WORKING PROPRIETORS. WHOLESALE AND
RETAIL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS 1,727 2,717 SHUP ASSISTANTS AND RELATED WORKERS MERS, FISHERMEN, HUNTERS, LOGGERS, AND
RELATED WORKERS FARMERS AND FARM MANAGERS FARM WORKERS (MAGE OR UNPAID)
HEINTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS MINERS, QUARRYMEN, AND RELATED WORKERS FUREMEN, MINES AND QUAPRIES MINERS AND QUARRYMEN
WELL DRILLERS AND RELATED WORKERS
MINERAL TREATERS WORKERS IN TRANSPORT AND COMMUNICATION DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS, AND BOATHEN ABRCRAFT PILOTS, NAVIGATOPS, AND FLIGHT ENGINEERS.

DRIVERS, FORD TRANSPORT
CONDUCTORS, RAIL MAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, GOTHER WORKERS, TRANSPORT, N.E.
TELEPHONE, TELEGRAPH, AND RELATED
TELFCUMMUNICATICY MORKERS. DECK OFFICERS, ENGINEER OFFICERS. AND MAIL CARRIERS AND MESSENGERS

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II~10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND DCCUPATION	TOTAL EXPERIENCED -		G E(1		R S)			
	WORKERS	10-14		20-24	25-29	30-34	35-39	40-44
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND	2 905	14.6	***	***	400			
LABORERS, N.E.C	3,895	148	534	501	499	616	263	250
RELATED WORKERS		22	23	46	-	٠ 🗻	*	
TAILORS, EMBROIDERERS, AND RELATED WORKERS	3,548	126	513	428	474	588 7	256	22
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	. -	-	-	-	-	•	-	-
REPAIRERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
PLATERS, AND RELATED WORKERS ELECTRICIANS AND RELATED ELECTRICAL AND		-	-	-	-	-	-	
ELECTRONICS WORKERS		-	-	-	-	28	-	2
#ORKERSPAINTERS	_	-	_	_	_	-	Ξ	
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N.E.C.		_	_	-	_	_		
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED WORKERS	-	-	-	-	-	-	_	
POTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS #ILLERS, GAKERS, BREWERS, AND RELATED FOOD	-	-	-	-	-	-	-	
AND BEVERAGE WORKERS	25	_	_ `	_	-	_	_	
CHEMICAL AND RELATED PROCESS WORKERS	-	-	-	-	_	-	-	
DBACCO PREPARERS & TOBACCO PRODUCT MAKERS **** RAFTSMEN AND PRODUCTION WORKERS N.E.C. *****		=	_	_ 27	25	Ξ	25	
ACKERS, LABFILLERS, AND RELATED MORKERS	24	-	-	-	-	-	Ξ	
EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-		-	-	-	
VICE, SPORT, AND RELATED WORKERS	4,419	349	1,445	837	399	179	260	. 18
TRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	_	_	_	_	_	_	_	
OUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS . AITERS, PARTENDERS, AND RELATED WORKERS	3,98 <u>1</u>	349 -	1,398	763 -	344	126	260	15
UILDING CARETAKERS, CLEANERS, AND KELATED WORKERS		-	_	-	~	-	-	
RELATED WORKERSAND PRESSERS	148 190		22	49	27	24	-	
THLETES, SPORTSMEN, AND RELATED WORKERS	-		-	25 -	-	29	Ξ	, 3
HOTUGRAPHERS AND RELATED CAMERA OPERATORS	-	-	-	-	~	-	-	
MBALMERS AND UNDERTAKERS	100	**	25	-	28	-	Ξ	
VEUURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	23		_	23	~	_	_	
FEVEDIRES AND RELATED FREIGHT HANDLERS	-		-		-	-	-	
UPATION UNIDENTIFIABLE, MEMBERS	23	•	_	23	~	-	-	•
OF THE ARMED FORCES	74	23	-	-	25	26	-	
STATED	141	w	30	-	56	-	-	21

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)							
	A G B (IN Y E A R S)								
S E X A N D O C CUPATION	46-40	50-54	55_59	60-64	65-69	70-74 75	L UVER NU!	SIATED	
URBAN									
FEMALE			000	696	2+5	156	25	29	
ALL OCCUPATIONS	1,462	1,108	909				_		
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	156	132	124	119	'8	_		_	
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	-	-	-	-	-	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	-	-	_=		6	-	_	_	
PROFESSORS AND TEACHERS	124	132	73	119	-	_	_	-	
NURSES, MIDWIVES, PROFESSIONAL MEDICAL		_	24	_	+2	-	_	_	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	-	-	-	-	-	+	
CLERGYMEN. CHARITABLE & SOCIAL WELFARE		_	_	_	_	-	-	-	
WORKERS			27	_	_	-	_	_	
RELATED WORKERS	-	-	27	_	_				
RELATED WORKERS	32	-	-	-	-	-	_	-	
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	-	-	-	-	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, E MANAGERIAL MORKERS	76	-	-	-	?3	-	-	-	
GDVERNMENT DEFICIALS	~	-	-	-	-	-	-	-	
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	76	-	-	-	23	-	_	-	
CLERICAL WURKERS	. 25	25	-	-	-	29	-	-	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	~	25	-	-	-	29	_		
STENDGRAPHERS AND TYPISTS	•	_	-	=	_	_	-	-	
OFFICE MACHINE JPERATORS		-	-	-	-	-	-	-	
SALES WORKERS		318	496	292	:01	103	-	-	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	. 191	157	263	160	-	25	-	-	
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS		_	_	-	-	-	-	-	
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	_	- 161	233	132	01	- 78	_	_	
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED HORKERS	345	-	- /-			-	-	-	
STONES STONESHEN HINTERS LOGGERS. AND									
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WURKERS	. 25	55	-	51	-	-	25	-	
FARMERS AND FARM MANAGERS		-	-	51	-	-	25	-	
FARM HORKERS (WAGE OR UNPAID)	. 27	55	-	-	_	_	_	-	
HUNTERS AND RELATED WORKERS	• -	_	-	-	-	-	-	-	
LOGGERS AND OTHER FORESTRY WORKERS	-	-	-	-	_	_	_	_	
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	*	-	
		-	-	-	-	-	-	-	
FOREMEN, MINES AND QUARRIES		-	-	_	-	_	_	_	
WELL DRILLERS AND RELATED WORKERS	• -	-	-	-	_	_	-	-	
MINERAL TREATERS		_	24	-	-	_	-	-	
WORKERS IN TRANSPORT AND COMMUNICATION	•								
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP		-	-	-	-	-	•	-	
DECK AND ENGINE ROOM RATINGS, SHIP BARGE		_	_	_	_	-	-	-	
CREWS, AND BOATMEN	•					_	_	_	
FNGINEFRS	• -	-	-	_	-	-	-	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT		-	-	-	•	-	_	-	
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	• -	-	-	-	-				
DISPATCHERS.& OTHER WORKERS.TRANSPORT. N.E	-	-	-	-	-	=	-	-	
TELECOMMUNICATION WORKERS		-	24	-	-	-	-	-	
MAIL CARRIERS AND MESSENGERS	-	-	-	-	-	_			

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MA'JOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970 (continued)

	AGE LINYEARSI								
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 75	& OVER NOT	STATEO	
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND					_				
LABORERS, N.E.C.	388	34.2	155	101	52	24	•	-	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND								_	
RELATED WORKERS	25	34.3	103	101	52	_	-	-	
TAILORS, EMBROIDERERS, AND RELATED WORKERS	338	34.2	103	101	75	-	_	-	
FOOTHER MAKERS AND LEATHER WORKERS	-	-	-	_					
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	_	_	-	_	-		-	-	
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED MORKERS	_	-	_	_	~		-	-	
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,									
PLATERS, AND RELATED WORKERS	-	-	_	-	-	-		-	
ELECTRICIANS AND RELATED ELECTRICAL AND									
ELECTRONICS WORKERS	-	-	_	-	-	-	-	-	
CARPENTERS, CABINETHAKERS, AND RELATED									
HORKERS	_	-	_	-	-	-	-	-	
PAINTERS		-	-	-	-	•	-	-	
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION						_	_	_	
WORKERS, N.E.C	-	-	27	-	-	-	-	_	
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-			_				_	_	
BINDERS, AND RELATED WORKERS	-	-	-	-	_	-	_	-	
POTTERS, KILNMEN, GLASS AND CLAY FORMERS,	_	_	_	_	_	_	_	-	
AND RELATED WORKERS		_			_				
MILLERS, BAKERS, BREWERS, AND RELATED FOOD		_	_	-	_	-	-	-	
AND BEVERAGE WORKERSCHENICAL AND RELATED PROCESS WORKERS		_	_	_	_	-	-	-	
TOBACCO PREPARERS & TOBACCO PRODUCT- MAKERS		-	_	_	_	-	-	~	
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C	_	_	25	_	_	-	-	-	
PACKERS, LABELLERS, AND RELATED WORKERS	_		-	_	-	24	-	-	
STATIONARY ENGINE & EXCAVATING & LIGHTING									
EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-	-	-	-	*	•	
ERVICE, SPORT, AND RELATED WORKERS	256	236	110	103	31	_	_	29	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED WORKERS	_	_	_	_	-	-	-		
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS .		189	56	103	31	-	-	25	
WAITERS, BARTENDERS, AND RELATED WORKERS		-	_	-	-	-	-	•	
BUILDING CARETAKERS, CLEANERS, AND									
RELATED WORKERS	-	-	-	-	-	-	-	•	
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND									
RELATED WORKERS		-		-	-	-	-	•	
LAUNDERERS, DRY CLEANERS, AND PRESSERS		-	54	-	-	-	_	-	
ATHLETES. SPORTSMEN, AND RELATED WORKERS	-	-			_	_	_	_	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	-	-		Ξ		-	_		
EMBALMERS AND UNDERTAKERS	_	47	_	_	_	_	-		
SERVICE. SPORT. AND RELATED WORKERS, N.E.C		71							
EVECURES AND RELATED FREIGHT HANDLERS AND	_	-	_	-	_	_	_	-	
Bulletiche intertat annagentennennennennennennen									
STEVEDORES AND RELATED FREIGHT HANDLERS	_	-	-	-	-	-	-	٠.	
LABORERS, N.E.C.	+	-	-	-	-	-	-	-	
CCUPATION UNIDENTIFIABLE, MEMBERS					_	_	_	_	
OF THE ARMED FORCES	-	-	-	-	-	=			
OF PTATEN	_	_	_	30	-	_	-		
OT STATED	_	-		,,,					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

. PABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

TOTAL (IN YEARS) AGF SEX AND UCCUPATION EXPERIENCED 10-14 35-39 40-44 WORKERS 15-19 20-24 25-29 30-34 RUPAL BOTH SEXES ALL OCCUPATIONS 249,576 8-910 26, 497 42,276 39, 392 29,565 22,355 16,935 PROFESSIONAL TECHNICAL, AND RELATED WORKERS 929 489 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTUFAL SCIENTISTS
PROFESSORS AND TEACHERS
PHYSICIANS, SURGEONS, AND DENTISTS
NURSES, MIDWIVES, PROFESSIONAL MEDICAL
HORKERS, N.E.C. AND MEDICAL TECHNICIANS
LAMYERS AND JURISTS 114 163 63 50 733 104 **73** o 25 1, 308 174 49 181 588 CLERGYMEN, CHARITABLE & SDCIAL WELFARE ACCUMINATOR 216 25 72 52 25 ACCUUNTANTS, SUCIAL SCIENTISTS, AND RELATED WORKERS 237 52 114 87 25 25 24 91 61 ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS 136 247 491 428 45 3 250 24 404 34 247 136 466 2.586 717 CLERIGAL WORKERS 3,787 179 927 1,036 709 329 320 BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS 187 49 57 STENIGRAPHERS AND TYPISTS
OFFICE MACHINE OPERATORS 845 257 285 2/12 93 28 5.9 429 223 95 1,972 28 528 18,844 309 1.320 2,111 2+106 2,251 1.754 1,568 WORKING PROPRIETURS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN

OF SECURITIES AND SERVICE'S, AUCTIONEERS

COMMERCIAL TRAVELLERS, & MANDFACTURER'S AGENTS

SALESMEN AND RELATED HORKERS 6.873 147 418 849 875 842 846 450 58 81 54 23 52 11,364 105 30 9 1,101 1,295 8 28 SHUP ASSISTANTS AND RELATED WORKERS FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 129,956 5.182 13.547 20,741 19: 627 14,229 10.459 7.509 FARMERS AND FARM MANAGERS
FARM WORKERS IMAGE OR UNPAID)
HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS
LOGGERS AND OTHER FORFSTRY WORKERS 76,468 43,851 24 1,875 10,571 9,536 9,585 9,915 3,288 7,403 4+683 1+362 8,931 1,502 118 375 1,053 1,005 1,738 124 MINERS, QUARRYMEN, AND RELATED WORKERS 421 52 27 105 33 23 58 74 23 317 27 60 23 104 30 MINERAL TREATERS HORKERS IN TRANSPORT AND COMMUNICATION 10,151 24 919 2, 106 2-187 1.557 1,320 795 DECK OFFICERS, ENGINEER OFFICERS, AND 914 264 192 84 5 0 148 84 24 76 24 53 23 707 7.867 1,551 1+215 431 24 54 26 747 65 28 304 74 23 24 29 81

TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URRAN AND RURAL: 1970 (continued) -----

TOTAL EXPERIENCED AGE (IN YEARS) SEX AND OCCUPATION 10-14 HORKERS 15-19 20-24 25-29 30-34 35~39 4D-44 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. 58,760 2,341 7. 821 11,600 9.600 7.120 5.297 4.040 SPINNERS, WEAVERS, KNITTERS, DYERS, AND
ACLATED WORKERS
TAILURS, EMBRUIDERERS, AND RELATED WORKERS
FOUTHERR MAKERS AND LEATHER WORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, E
ACLATED METAL MAKING & TREATING MORKERS
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS
TOULMAKERS, MACHINISTS; PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKERS
ELECTRICIANS AND RELATED ELECTRICAL AND
ELFCTRONICS WORKERS.
CAPPENTERS, CABINETMAKERS, AND RELATED 4 950 1,013 5. 819 47 1.487 5,477 33,804 253 7, 693 3, 713 2.056 ELECTRONICS WORKERS

CARPENTERS, CABINETMAKERS, AND RELATED
WORKERS

PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.E.C.

CLMPDSITORS, PRESSMEN, ENGRAYERS, BOOK—
BINDERS, AND RELATED WORKERS
AND RELATED WORKERS
AND RELATED WORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS

CHEMICAL AND RELATED PROCESS WORKERS

TLBACCO PREPARERS & TOBACCO PRODUCT MAKERS 9-117 1,439 1,272 1.035 1.011 1,473 215 TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS
CRAFTS MFN AND PRODUCTION MORKERS, N.E.C.
PACKERS, LABELLERS, AND RELATED WORKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING 2,935 EQUIPMENT OPERATORS & RELATED WORKERS SERVICE, SPORT, AND RELATED WORKERS 9,829 2,001 1.585 1,227 FIRE FIGHTERS, POLICEMEN, GUARDS, AND 1.669 462 28 2 364 5,213 358 1, 617 A I MAILERS, BARTEMUERS, AND RELATED WORKERS
BUILDING CARETAKERS, CLEANERS, AND
RELATED WORKERS
BANGLERS, DEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTIGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS 51 469 97 SERVICE, SPURT, AND RELATED WORKERS, N.E.C. ... **Z** 3 STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 2.812 STEVEDURES AND RELATED FREIGHT HANDLERS 2.812 OCCUPATION .UNIVENTIFIABLE, MEMBERS UF THE ARMED FORCES 2,060 45)

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

A G.E (IN YEAR S) SEX AND OCCUPATION 70-74 75 & OVER NOT STATED 45-49 50-54 55-59 60-64 65~69 KURAL BOTH SEXES 3,400 58 5,418 3.868 24,910 14,667 11.501 9.824 ALL OCCUPATIONS 29 315 5.05 200 204 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS 52 29 124 408 106 154 29 LAMYERS AND JURISTS

CLERGYMEN, CHARITABLE & SOCIAL WELFARE

WORKERS

ACCOUNTANTS, SOCIAL SCIENTISTS, AND

RELATED WORKERS

ARTISTS, WRITERS, ENTERTAINERS, AND

RELATED WORKERS

DRAFTSMEN, TECHNICIANS 164 23 22 45 52 27 27 DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N. E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL 105 121 52 23 WURKERS 121 52 23 198 27 78 103 25 54 CLERICAL WORKERS 29 25 BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS 27 27 29 49 CLERICAL WORKERS, N.E.C. 27 1, 189 1,034 592 265 171 2,108 2,066 SALES HORKERS WORKING PROPRIETORS, WHOLESALE AND MORKING PROPRIETURS, WHOLESALE AND
RETAIL TRADE.

INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED MORKERS 90 50 471 301 503 393 1,048 26 12 26 76 121 1,006 660 537 291 175 1,639 SHOP ASSISTANTS AND RELATED WORKERS TERS, FISHERMEN, HUNTERS, LOGGERS, AND
RELATED WORKERS 2,926 2.659 8,051 3, 711 7.776 7.217 6. 322 2,437 2,323 FARMERS AND FARM MANAGERSFARM WORKERS (WAGE DR UNPAID) 4, 976 945 3,211 6,021 5-140 1,634 1.636 451 314 282 HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS
LOGGERS AND OTHER FORESTRY WORKERS 426 52 49 350 441 306 95 22 26 25 MINERS, QUAPRYMEN, AND RELATED WORKERS FOREMEN. MINES AND QUARRIES 22 26 25 MINERAL TREATERS 21 24 429 301 74 29 WORKERS IN TRANSPORT AND COMMUNICATION ******* DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP

DECK AND ENGINE ROOM RATINGS, SHIP BARGE
CREWS, AND BUATHEN

AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT 56 29 55 21 271 49 26 I 38 5 23 44 30 25

TABLE II-10. EXPERIENCED HORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	AGE (IN YEARS)									
SEX AND OCCUPATION	45-49	50~54	55-59	60-64	65-69	70-74 7	S & OVER NO	STATE		
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND		2 700		1 445	810	509	471	29		
LABORERS, N.E.C.	2,965	2, 780	1,912	1,465	810	309	411	23		
SPINNERS, WEAVERS, KNITTERS, DYERS, AND KELATED WORKERS	277	408	309	283	81	136	148			
TAILORS, EMBROIDERERS, AND RELATED WORKERS	1,538	1 + 460	680	585	265	76	94	Z		
FOOTHEAR MAKERS AND LEATHER WORKERS	24	-	_	25	23	•	-			
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &	63	26	7.1	_	_	_	_			
RELATED METAL MAKING & TREATING WORKERS *** PRECISION INSTRUMENT MECHANICS: WATCH	52	2.	23		_	_	_			
REPAIRERS, AND RELATED WORKERS	-	-	-	-	-	28	•			
PLATERS, AND RELATED WORKERS	96	49	46	58	49	-	~			
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	21	•-	÷	-	-	-	-			
CARPENTERS, CABINETMAKERS, AND RELATED	726	547	702	394	339	166	155			
WORKERS	120	74.	29	23	-3.		-			
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION										
MORKERS, N.E.C.	24	-	-	-	-	-	•			
OMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	_	~	_	_	_	_	~			
BINDERS, AND RELATED WORKERS DITERS, KILNMEN, GLASS AND CLAY FORMERS,										
AND RELATED WORKERS	-	~	27	-	-	-	~			
ILLERS, BAKERS, BREWERS, AND RELATED FOOD			26	_	_	25	-			
AND BEVERAGE WORKERS		87	25	-	26		-			
OBACCO PREPARERS & TOBACCO PRODUCT MAKERS	_	-	22	21		-	-			
RAFTSMEN AND PRODUCTION WORKERS, N.E.C	156	179	49	80	27	78	74			
ACKERS, LABELLERS, AND RELATED WORKERS	-	~	-	-	_	-	-			
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS *****	51	25	-	26	-	-	-			
VICE, SPORT, AND RELATED MORKERS	534	544	228	210	104	-	27			
THE FIGHTERS. POLICEMEN, GUARDS, AND	206	25	106	_	24	-	-			
OTHER RELATED WORKERS	161	366	93	105	51	-	27			
AITERS. BARTENDERS. AND RELATED MORKERS UILDING CARETAKERS. CLEANERS. AND		-	-	-	-	-	-			
RELATED WORKERS	27 .	54	-	-	-	-	~			
ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	70	49	29	51	-	-				
AUNDERERS, DRY CLEANERS, AND PRESSERS		24	-	25	29	-	-			
THLETES, SPORTSMEN, AND RELATED WORKERS		-	-	_	_	-	-			
HOTOGRAPHERS AND RELATED CAMERA OPERATORS HBALMERS AND UNDERTAKERS	24	_	_	Ξ	Ξ		_			
ERVICE, SPORT, AND RELATED WORKERS, N.E.C	-	26	-	29	-	-	~			
VEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	130	175	145	56	-	-	25			
TEVEDORES AND RELATED FREIGHT HANDLERS	-	_	_	-	-	_	-			
ABORERS, N.E.C	130	175	145	56	-	•	25			
UPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	155	78	21	20	_	37	~			
			101	104	34	<0	-4			
STATED	52	49	101	104	24	58	26			

TABLE II-10. EXPERIENCED HORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR DECUPATION. URBAN AND RURAL: 1970 (continued)

S E V A N D O C CU D A T T O N	TOTAL EXPERIENCED ~		A G	E (I		S)		
	WORKERS		15-19		25-29	30-34	35-39	40-44
RURAL								
MALE								
ALL OCCUPATIONS	172,818	5, 181	16, 343	28, 439	28,066	21.734	16,239	11,472
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	50	408	637	661	350	336
ARCHITECTS, ENGINEERS, AND SURVEYORS		_	_	_	114	163	63	50
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		_	_	52	21	104	_	28
PROFESSORS AND TEACHERS		-	25	266	343	317	166	200
PHYSICIANS, SURGEONS, AND DENTISTS	146	-	-	-	68	_	49	-
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-		-	-	-	-	-
LAWYERS AND JURISTS		-	-	-	-	25	48	-
WORKERS	. 25	-	-	-	-	-	-	25
RELATED WORKERS	. 164	-	-	65	74	52	-	23
ARTISTS, WRITERS, ENTERTAINERS, AND KELATED WORKERS	. 60	-	25	25	-	-	-	10
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	91	-	-	-	67	-	24	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WURKERS	1,360	-	-	24	180	176	305	169
GOVERNMENT OFFICIALS	207	-	_	_ 24	.:5 165	24 152	34, 271	33 136
DIRECTORS, MANAGERS, & WORKING PROPRIETORS		-						
CLERICAL WORKERS	2,434	-	69	454	653	486	277	292
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		_	69	43 109	178 78	133 44	25 57	197
SIEVIGRAPHERS AND TYPISTS		_	-	25	, 0	77	<u> </u>	_
OFFICE MACHINE UPERATORS		- .	-	277	397	309	195	95
SALES WORKERS	8,385	155	545	1.059	1.255	1.082	1.047	512
WORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	3,430	-	24	145	515	524	550	337
OF SECURITIES AND SERVICES, AUCTIONEERS	421	-	23	29	94 22	81	54 30	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	. 4,377	155	472	806	624	477	413	į 75
SHOP ASSISTANTS AND RELATED WORKERS		-	26	79	•	· <u>-</u>	-	-
PARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	119.043	4, 454	12,530	19,453	18,29	13,574	9,734	6,730
RELATED MORKERS	/_	71727				9,816	7.308	5,293
FARMERS AND FARM MANAGERS	. 73,965 . 35,807	3,983	1+8 54 9+625	9,436 8,424	12,11 8 4,416	2,732	1,362	941
HUNTERS AND RELATED WURKERS	. 24	24.7	1,003	1, 475	24 1,711	1,005	1,009	447
FISHERMEN AND RELATED WORKERS		347 124	48	118	2 1	21	55	49
MINERS, QUARRYMEN, AND RELATED WORKERS	. 399	-	52	27	5 H	105	83	23
FOREMEN, MINES AND QUARRIES		-	-	-	-			
MINERS AND QUARRYMEN	295	-	52	27	51	75	60	23
WELL DRILLERS AND RELATED WORKERS		_	-	Ξ.	-	30	23	-
HORKERS IN TRANSPORT AND COMMUNICATION		24	919	2,036	2,13	1,479	1,297	795
DECK DEFICERS, ENGINEER OFFICERS, -AND								
PILOTS, SHIP	. 111	-	-	-	29	22	34	
CREWS, AND BOATMEN	914	-	84	264	19?	84	58	148
AIRCHAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	. 24	-	-	_	24	-	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	. 76	_	23	1,529	1,636	53 1•187	1,126	621
DRIVERS, ROAD TRANSPORT	. 7,817 . 431	24	707 76	111	139	58	23	
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	. 731	.,						4.
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N. E	. 242	-	-	-	65	28	56	26
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	. 129	-	-	51	24	24	-	-
MAIL CARRIERS AND MESSENGERS		-	29	81	24	23	-	•

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

A G E TOTAL EXPERIENCED (IN YEARS) SEX AND OCCUPATION 25-29 WORKERS 10-14 15-19 CRAFTSMEN. PRODUCTION PROCESS WORKERS. AND LABORERS. N.E.C. 18,877 1.444 3.162 3,500 2,940 1,942 1,561 SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILORS, EMBROIDERERS, AND RELATED WORKERS
FOOTWEAR MAKERS AND LEATHER WORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, E
RELATED METAL MAKING & TREATING WORKERS.
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKERS
ELECTRICIANS AND RELATED ELECTRICAL AND
ELECTRONICS WORKERS. 1 01 2,056 ELECTRONICS WORKERS

CARPENTERS, CABINETMAKERS, AND RELATED
WORKERS

PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.-C.

COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK—
BINDERS, AND RELATED WORKERS

POTTERS, KILNMEN, GLASS AND CLAY FORMERS,
AND RELATED MORKERS

MILLERS, BAKERS, BREWERS. AND RELATED FOOD 1, 394 1,011 MILLERS, BAKERS, BREMERS, AND RELATED FOOD
AND BEVERAGE MORKERS
CHEMICAL AND RELATED PROCESS WORKERS
TOBACCO PREPARERS C TOBACCO PRODUCT MAKERS 1.338 CRAFTSMEN AND PRODUCTION WORKERS, N.E.C. PACKERS, LABELLERS, AND RELAYED WORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS SERVICE, SPORT, AND RELATED WORKERS 4,067 FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS

HOUSEKEEPERS, CHOKS, MAIDS, C RELATED WORKERS
MAITERS, EART ENDERS, AND RELATED WORKERS
BUILDING CARETAKERS, CLEANERS, AND
RELATED WORKERS 1,669 519 24 BARBERS, SEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
... STEVEDORES AND RELATED FREIGHT HANDLERS AND LABDRERS, N.E.C. 2,786 STEVEDORES AND RELATED FREIGHT HANDLERSLABORERS, N.E.C. OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES 1.914

FIGURES ARE ESTIMATES BASED UN A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE 11-10, EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MEMOR OCCUPATION, MEMOR AND RURAL; 1979

(continued)

مند خوده داوردی به باک مدیره او میگردان باید باید باید به به در باید در باید به به به به به در به در به در به در در د	AGR LINVEARS)								
SEX AND DC CUPATION	45-49		55-59	60-64	65-69	70-74 75	& GWER NOT	STATE	
RURAL									
MALE									
ALL OCCUPATIONS	9.980	9,451	4,421	7, 109	4,357	3,253	2,773	•	
ROFESSIONAL, TECHNICAL: AND RELATED MORKERS	164	52	102	50	71	-	-	-	
ARCHITECTS, ENGINEERS, AND SURVEYORS	52	-	-	-	-	-	-	-	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	_	-	-	-	-	-	-	-	
PROFESSORS AND TEACHERS	237	-	102	50	29 29	=	-	_	
NURSES, MIDWIVES, PROFESSIONAL MEDICAL	_	_	-			_	_	-	
HORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	52	-	-	22	-	-	-	
CLERGYMEN, CHARITABLE & SOCIAL MELFARE MORKERS	-	-	-	-	-	-	-	-	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	_	_	-	_	_	•	-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND		_	_	_		-	_	_	
DRAFTSHEN, TECHNICIANS, & SEMI-PROFESSIONAL	-	_			_	_	_	_	
MORKERS, M.E.C.	-	-	-	_	-	-	_		
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL	91	176	105	82	52	_	-	-	
MORKERS		23	25	_	_	_	_	-	
DIRECTORS, MANAGERS, & WORKING PROPRIETORS		153	80	82	52	-	•	-	
LERICAL WORKERS	54	-	21	103	25	-	-	-	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	27	_	-	-	25	-	-		
STENDGRAPHERS AND TYPISTS	-	-	-	29	-	-	-	-	
OFFICE MACHINE OPERATORS	27	-	21	74	-	-	-	-	
ALES HORKERS	713	693	494	412	220	123	75	-	
MORKING PROPRIETORS, WHOLESALE AND			321	265	118	69	50		
RETAIL TRADE INSURANCE & REAL ESTATE SALESHEN, SALESHEN	_	405				-	-		
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	76	12	26	26	-	-	~	-	
SALESMEN AND RELATED WORKERS	539	276	147	121	105	54	25	-	
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	6,783	6,842	6, 229	5, 694	3, 499	2,768	2,468	•	
FARMERS AND FARM MANAGERS	5,287	5,621	4, 823	4,783	3, 051 399	2,335 258	2,240 174		
FARM NORKERS (WAGE OR UNPAID)	1,043	900	984	564 ~	-	~	-		
FISHERMEN AND RELATED WORKERS	926	299 22	413	306 43	49	146 29	54	-	
		-	-	~	_	26	~		
TINERS, QUARRYMEN, AND RELATED WORKERS		_	_	~	_	-	_		
FOREMEN, MINES AND QUARRIES		-	-	-	-	- 26	-	•	
MELL ORILLERS AND RELATED WORKERS	. 25	-	-		Ī	-	-		
ORKERS IN TRANSPORT AND COMMUNICATION		429	301	74	29	24	21	•	
	•-•				·				
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	26	-	-	-	-	-	-	•	
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS. AND BRATMEN		_	-	-	29	-	-		
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT		-	_	_	-	-	-		
DRIVERS. FIREMEN, AND BRAKEMEN, RAILWAY	• -	385	271	49	-	24	21		
DRIVERS, ROAD TRANSPORT		-		<u> </u>	-	-	-	•	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.		44	-	-	-	-	-		
TELEPHONE, TELEGRAPH, AND RELATED		_	30	-	-	-	-		
TELECUMMUNICATION WORKERS	-	**	_	25	-	-	-	•	

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND DCCUPATION			X (G E (1	NYEAR	S)		
	45-49	50-54	55-59	60-64	65-69	70-74	75 & DVER MD	T STATE
AFTSMEN, PRODUCTION PROCESS WORKERS, AND	970	87 0	877	544	437	245	184	
LABORERS, N.E.C	910	82 9	911	244	431	249	104	
PINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS		15	_	_	-	-	~	
AILORS, EMBROIDERERS, AND RELATED WORKERS	-	7-	52	73	· =	_	29	
OOTHEAR MAKERS AND LEATHER WORKERS	-	-	-	25	23	-	-	
JRNACEMEN, ROLLERS, DRAWERS, MOLDERS, &	e 2	2.	23					
RELATED METAL MAKING & TREATING WORKERS REGISION INSTRUMENT MECHANICS, MATCH	52	25	23	_	-	-	_	
REPAIRERS, AND RELATED WORKERS	-	-	_	_	-	28	-	
PLATERS, AND RELATED WORKERS	96	44	46	28	49	-	-	
ECTRICIANS AND RELATED ELECTRICAL AND								
ELECTRONICS WORKERS	21		-	-	-	-	-	
HORKERS	726	54~	702	369	339	166	155	
AINTERS	-	•-	29	23	•	-	-	
RICKLAYERS, MASONS, & OTHER CONSTRUCTION								
WORKERS, NaE-Ca analystations BOOK-	24	-	-	-	-	_	-	
BINDERS, AND RELATED WORKERS	-		-	-	-	-	-	
ITTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	-	_	_	_	_	_	-	
LLERS. BAKERS, BREWERS, AND RELATED FOOD		_						
AND BEVERAGE WORKERS		74	25		26	25		
DBACCO PREPARERS & TOBACCO PRODUCT MAKERS	_		_	_	-	_		
RAFTSMEN AND PRUDUCTION WORKERS, N.E.C		16	_	-	-	26	-	
ACKERS, LABELLERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	51	2 !	_	24	_	_	_	
ENGINEER DECKNING & RECATES MURRERS		•		26				
ICE, SPORT, AND RELATED WORKERS	357	154	135	51	24	_	_	
IRE FIGHTERS, PULICEMEN, GUARDS, AND								
DITHER RELATED WORKERS	206 30	25	106	_	24	_	_	
NITERS, BARTENDERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
RELATED WORKERS	27	54	-	-	-	-	-	
RELATED WORKERS	70	49	29	51	-	-	-	
UNDERERS, UNY CLEANERS, AND PRESSERS	-	-	-	-	+	-	-	
HLETES, SPURTSMEN, AND RELATED WORKERS HOTUGRAPHERS AND RELATED CAMERA OPERATORS	24	-	-	Ξ		-	_	
BALMERS AND UNDERTAKERS		_	-	_	_	_	_	
ERVICE, SPORT, AND RELATED WORKERS, N.E.C	-	26	-	-	-	-	-	
/EUDRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	130	175	145	56	-	ند	25	
FEVEDORES AND RELATED FREIGHT HANDLERS	_	_	_	_	_	_	_	
ABORERS, N.E.C	130	175	145	56	_	-	25	
UPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	130	78	21	20	_	37		
					_		_	
STATED	28	24	_	21	-	30	-	

National Census and Statistics Office

TABLE II-10. EXPERIENCED. WORKERS-10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	TOTAL EXPERTENCED -		Δ (: F 1 T	NYFAR	S)		
S E X A N D U C CU P A T I D N	WORKEPS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
ŔURAL								
FEMALE								
ALL OCCUPATIONS	76,758	3, 729	10, 154	13, 837	11.326	7,831	6,116	5,463
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	-	1,272	1,545	931	639	593
			_	-,		_	_	_
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMACISIS, NATURAL AND		_	_	_	28	_	_	-
PROFESSORS AND TEACHERS	4,900	-	_	1,042	393 28	8 16	564 -	593 -
PHYSICIANS, SURGEUNS, AND DENTISTS		_	_	181	73	45	51	_
HORKERS, N.E.C. AND MEDICAL TECHNICIANS LAMYERS AND JURISTS		-	_	-	'-'	-	24	-
CLERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	27	-	-	-	-	-	-	-
RELATED WORKERS	13	-	+	49	24	-	÷	-
APTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	27	-	-	-	-	-	-	-
ORAFTSMEN, TECHNICIANS, E SEMI-PROFESSIONAL WORKERS, N.E.C.	-	-	_	-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, 5 MANAGERIAL					21.1	3.53	14.0	01
WURKERS	1+433	-	136	223	311	252	148	81
GOVERNMENT DEFICIALS	1 + 433	-	136	223	311	- ≥5?	146	81
CLERICAL WORKERS	1:353	-	110	473	383	223	52	28
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	317	-		46	137	54 49	24	_ 28
STENDGRAPHERS AND TYPISTS		-	4? -	176	124	-	_	-
CLERICAL WORKERS, N.E.C	577	-	28	251	122	120	28	
SALES WORKERS	10,459	154	775	1,052	851	1,169	701	1,056
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	3,443	_	123	273	374	351	297	509
INSURANCE & REAL ESTATE SALESMEN, SALESMEN UF SECURITIES AND SERVICES, AUCTIONEERS	29	_	_	29	-	-	-	_
CUMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-	154	652	750	- 477	- 818	41 ^c	547
SALESMEN AND RELATED WORKERS		17.	-		' <u>-</u> '	-	•	-
FARMERS, FISHERMEN, HUNTERS, LLGGERS, AND	. 10,913	7 26	1,017	t, 288	(+335	ታታፍ	7,,,	779
RELATED WORKERS		-	21	100	375	ų n	r4 6	358
FARMERS AND FARM MANAGERSFARM WORKERS (WAGE OF UNPAID)	8,044	7 00	446	1,161	932	556	57…	421
HULTERS AND RELATED WORKERSFISHERMEN AND RELATED WORKERS		28	50	27	28	-	7 %	-
LUGGERS AND OTHER FORESTRY WORKERS		-	-	-	-	-	4.0	-
MINTRS, GHARRYMEN, AND RELATED WORKERS	22	-	-	-	-	-	•	-
FOREMEN, MINES AND QUARRIES		_	=	-	_	-	-	-
MINERS AND QUARRYMEN ====================================		_	_	_	-	-	-	-
MINERAL TREATERS		. , -	-	-	-	-	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	. 225	-	-	70	44	7 3	23	-
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	_	_	_	_	-	_	_	_
DECK AND ENGINE RUBM RATINGS. SHIP BARGE	_	_	_	_	-	_	~	_
CREWS, AND BUATMEN		-	_	_	_	_	-	_
ENGINFELS		-	-	-	-	-		-
DRIVERS, RUAD TRANSPORT	5.1	-	-	27	-	2.8	-	-
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT		-	-	-	-	-	•	7
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & UISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E	-	-	-	-	-	-	+	-
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	. 175	-	-	48	54	50	7 5	-
MAIL CAPPIFES AND MESSENGERS		-	-	-	-	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION... EXCLUDES INSTITUTIONAL POPULATION...

TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

TOTAL AGE (IN YEARS)

THE STATE OF CHIRACTER AND A	EXPERIENCED -		Д (
S E X A N O U C CU P A T I U N	WORKERS		15-19			30-34	35-39	4()-44
CRAFTSMEN, PREDUCTION PROCESS NORMERS, AND								
LABORERS, M.E.C	39, 483	2,000	6, 377	8,438	6+100	4,130	3,355	2,479
SPINNERS, WEAVERS, KNITTIES, OYERS, AND RELATED WORKERS	4+022	227	304	658	235	578	3 17	143
FAILURS, FMERUIDEREPS, AND PLEATED WORKERS FUNTHER MOPKERS FURNACEMEN, ROLLERS, PRAWES, MILDERS, &		1,460	5, 664 -	7, 387 -	5,235	3,351	2,645 -	2,153 31
RELATED METAL MAKING S THEATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	_	-	-	-	-	-	-	-
KEPATREPS, AND RELATED MORKERS	-	*	-	-	-	-	_	
PLATERS, AND RELATED WORKERS	-	-	-	-	-	-	-	· -
FLECTRONICS WORKERS	5 3	-	-	-	53	_	_	-
WORKERS PAINTERS		47	23	23	45	-	_	-
BRICKLAYERS, MASONS, & WITHER CONSTRUCTION WORKERS, N.E.C.		_		_	_	_	_	_
CUMPOSITORS, PRESSMEN, ENGRAVERS, EUDK- BINDERS, AND RELATED WOLKERS		_	_	_	_			~
POTTERS, KILNMEN, GLASS AND CLAY FORMERS.		_	_	28	26	26	54	_
AND RELATED WORKERS AND PERATED FOOD						-	27	1.1
AND BEVERAGE WORKERS	24	-	28 -	28	2 g	=	24 29	-
TUBACCO PREPARERS & TUBACCO PRODUCT MAKERS URAFISMEN AND PRODUCTION WORKERS, N.E.C	2,632	28 307	44 314	49 265	2.7 45.6	29 7	276	119
PAGERS, LABELLERS, AND SELATED WORKERS STATIONARY ENGINE F EXCAVATING & LIGHTING		3.6	-	-	_	-	-	*
EQUIPMENT OPERATORS S RELATED WORKERS	-	•	-	-	-	-	-	-
STRVICE, SPOOT, AND RELATED WORKERS	5+762	727	1,632	896	567	250	197	172
FIRE FIGHTERS, POLICEMEN, GUAROS, AND STRUK RELATED WORKERS	_	_	_	_	-	_	_	-
HUSEKEPPERS, CHURS, MAIOS, & RELATED WORKERS . MAITLES, PARTENDERS, AND MELATED WERKERS HULLDING CALETAKERS, CLEARERS, AND		647	1.465 26	656 53	394 24	173	340	,** b
RELATED WORKERS		-	-	-	-	-	-	-
RELATED WORKERS LAUNDEFERS, DRY CLEANERS, AND PRESSERS		51	93 48	141 46	132 27	26 51	- 5 <i>2</i>	1.7
ATHLETES, SPURTSMEN, AND RELATED WORKERS PHUTUGPAPHERS AND RELATED CAMERA OPERATORS		-	-	-	-	-	-	-
EMBALMERS AND UNDERTAKERS	. -		_	-		-	-	-
TEVEDORES AND RELATED FREIGHT HANDLERS AND LABOPERS, N.E.C.			_	_	26	-	_	_
STEVENURES AND RELATED FREIGHT HANDLERS	<u>.</u>	÷	-	-	- 26	-	-	<u>-</u>
ICCUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FUFFES	146	22	-	-	50	-	24	25
NOT STATES	841	-	107	125	104	93	51	6.3

TABLE IS-10: EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJER AND MEMOR OCCUPATION, URBAN AND RURAL X 1970 (continued)

				E (1				
	45-49	50-54	55-59	60-64		70-74 7	S & OVER NOT	STATI
RURAL								
FEMALE								
ALL DECUPATIONS	4,930	5, 216	3+080	2,715	1.061	615	627	51
OFESSIONAL, TECHNICAL, AND RELATED WORKERS	171	148	102	265		-	-	21
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	_	-	_	<u>-</u>	-	-	•
AGRICULTURAL SCIENTISTS	171	106	52	74	_	-	-	29
PHYSICIANS, SURGEONS, AND DENTISTS	-	-	-	-	-	-	-	•
MURSES, MIDWIVES, PROFESSIONAL MEDICAL	_	42	23	164	_	_	_	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS LAMYERS AND JURISTS	_	-	-	*07	-	•	-	
MORKERS	-	-	-	27	-		-	
RELATED WORKERS	**	-	-	-	-	-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	_	-	27	_	-	-	-	
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C	_	_	_	-	_	. -	-	
MINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS	150	70	-	- 39	-	23	-	
GOVERNMENT OFFICIALS	150	70		39	-	23	-	
ERICAL WORKERS	-	27	57.	-	_	-	_	
		27	29	_	_	_	_	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	-	-	-	_	_	_	-	
DEFICE MACHINE OPERATORS	-	-	-	_	-	-	-	
CLERICAL WORKERS, N.E.C	-	-	28	-	-	-	-	
LES WORKERS	1,395	1,373	695	622	372	142	96	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	286	643	182	206	183	21	_	
INSURANCE & REAL ESTATE SALESMEN. SALESMEN								
DE SECURITIES AND SERVICES, AUCTIONEERS		_	-	-	Ξ	-		
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKER'S ************************************	1,109	730	513	416	189	121	96	
SHOP ASSISTANTS AND RELATED WORKERS		-	-	~	-	-	-	
RMERS, FISHERMEN, HUNTERS, LOGGERS, AND	993	1.209	997	626	212	156	191	
RELATED WDRKERS			-		160	102	83	
FARMERS AND FARM MANAGERSFARM WORKERS (WAGE UR UNPAID)	200 766	400 734	317 652	193 381	52	56	108	
HUNTERS AND RELATED WORKERS	-	_	-	- .	-	-	-	
FISHERMEN AND RELATED HORKERS	-	51 24	28	52	_		Ξ	
LOGGERS AND OTHER FORESTEY MORKERS	27		_	,,,	_	_	_	
NERS, QUARRYMEN, AND RELATED WORKERS	-	22		_			_	
FUREMEN, MINES AND QUARRIES		22			-	_	_	
MINERS AND QUARRYMEN	-		-	_	-	-	-	
MINERAL TREATERS	-	-	-	-	-	-	-	
RKERS IN TRANSPORT AND COMMUNICATION	-	-	-	-	-	-	-	
DECK OFFICERS, ENGINEER OFFICERS, AND		_		_	_	_	-	
PILOTS, SHIP ADDRESS, SHIP BARGE	-	_	_	-				
CREWS, AND BOATMEN	-	-	-	-	-	_	-	
ENGINFERS	-	-	-	-	-	-	_	
DRIVERS. FIREMEN, AND BRAKEMEN, RAILWAY	_	<u>-</u>	-	-	-	-	-	
DKIVERS, ROAD TRANSPORT	_	-	-	-	-	-	-	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS. & OTHER WORKERS, TRANSPORT, N.E.	-	-	-	-	-	-	-	
IMSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & UTHER MORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED LEFOUMMUNICATION MORKERS	-	-	-	-	<u>-</u>	_	_	

TABLE II-10. EXPERIENCED MURKERS IQ YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

5 6 7 AND O 5 60 6 A 7 3 6 0			A (6 E (1	NYEAR	S)		
SEX AND OCCUPATION	45-49	50-54		60-64	65-69	70-74	75 & OVER NO	T STATED
RAFTSMEN, PRODUCTION PROCESS WORKERS. AND ' LABORERS, N.E.C	1,995	1, 952	1,035	921	373	264	267	29
SPINNERS, WEAVERS, KNITTERS, DYERS, AND			200	202	81	136	148	_
RÉLATED MORKERSTAILURS, EMBROLOERERS, AND RELATED MORKERSFOOTWEAR MAKERS AND LEATHER MORKERS	277 1,538 24	393 1,386	309 628	283 512	265	76	65	. 29
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	+	-	-	-	-	-	-	-
PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED MORKERS	-	-	-	-		<u>.</u> .	-	-
TOOLMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND RELATED WORKERS ELECTRICIANS AND RELATED ELECTRICAL AND	-	-	~	-	- ,	- .	= ',	-
ELECTRONICS MORKERS	-	-		~	-			-
WORKERS	-	-	-	25	· -	-	-	-
PAINTERS BRICKLAYERS, MASONS. & OTHER CONSTRUCTION	<u>-</u>	_	_	_	_	_	_	_
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-		-	-	-	_	-	_	_
BINDERS, AND RELATED WORKERS	-	-	-	-	-	-	-	_
AND RELATED WORKERS	-	-	27	•	-	_	-	_
AND BEVERAGE WORKERS	-	13	Ę		_		-	_
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS		-	22	21	-	-	<u>.</u>	-
PACKERS, LABELLERS, AND RELATED WORKERS	156	160	49	80	27	52	74	_
STATIONARY ENGINE & EXCAVATING & LIGHTING- EQUIPMENT OPERATORS & RELATED WORKERS	-	-	. ~	~	:	-	-	-
ERVICE, SPORT, AND RELATED MORKERS	177	390	93	159	80	_	27	_
FIRE FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED WORKERS	131	- 366	93	105	51	-	27	· -
HOUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS . WAITERS, BARTENDERS, AND RELATED MORKERS		-	-	-	-	_		-
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	_	-	-	-	-	-
RELATED WORKERS		24	_	25	29	_	-	_
ATHLETES, SPORTSMEN, AND RELATED WORKERS		-	-	~		-	-	-
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	-	-	-	-	-	-	_	_
SERVICE. SPORT. AND RELATED WORKERS, N.E.C	-	-	-	29	•		-	-
TEVEDORES AND RELATED FREIGHT HAMDLERS AND LABORERS, N.E.C	_	-	, <u>-</u>	•	-	-,-	-	-
STEVEDORES AND RELATED FREIGHT HANDLERS			-	-		-	-	-
CCUPATION UNIDENTIFIABLE, MEMBERS					•			
OF THE ARMED FORCES	25	+-	-	~	-	-	-	-
OT STATED	24	25	101	83	24	28	26	-

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS DLD AND OVER BY SEX; AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970

	TOTAL MPLOYED -		AGE	(INY	E A R SI			
	ERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RATANGAS								
BOTH SEXES								
ALL ECCUPATIONS	277,283	9+356	29,611	45,887	42,419	33,855	25,761	19,58
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	12,662	-	50	1,981	2,825	2, 276	1,565	1,35
CHITECTS, ENGINEERS, AND SURVEYORS	706	-	-	-	171	255	124	5
AGRICULTURAL SCIENTISTS	408	-	-	80	75	153	1 003	3.17
OFESSORS AND TEACHERS	9, 279 396	-	25	1,530	2#226 117	1,620 72	1,093 49	1,17
FSES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	758	_	-	206	95	55	97	
WYERS AND JURISTS	275	-	-	-	\$6	25	72	;
ERCYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	8 3	-	-	-	-	-	31	i
COUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	313	-	-	140	48	75	-	,
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	265	-	25	25	-	21	45	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WCRKERS, N.E.C	179	-	-	-	67	-	54	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL				202	E, E	420	719	3:
WORKERS	3,944	-	136	297	565	638		
VERNMENT OFFICIALS	3 6 6 3 , 578	_	136	297	25 540	26 612	113 606	3
CLERICAL WORKERS	6,982	-	233	1,347	408	1,395	915	6
CKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	1,943	-	_	215	400	417	213	3
ENDGRAPHERS AND TYPISTS	1,437	-	175	415 25	307	221	132	
FICE MACHINE OPERATORS	25 3 ₇ 577	-	58	692	701	757	570	3
SALES WORKERS	25, 198	462	L ₂ 772	2,667	. , 822	2,954	2, 377	2+2
RKING PROPRIETORS, WHOLESALE AND			100	550	1 145	1,260	L, 048	1,1
RETAIL TRADE	9, 473	-	198	559	1+145		54	•,,
DF SECURITIES AND SERVICES, AUCTIONEERS MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	632 8 5	-	23	79 -	118 27	<u> 91</u>	30	
LESMEN AND RELATED WORKERS ROCKER'S ROCKER'S	14,723	462	1:448	1,898	1.506	1,580	1,245	1,0
OP ASSISTANTS AND RELATED WORKERS	285	-	103	131	26	25	• •	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	126,337	4,836	13,300	20,128	18.690	13, 821	10, 403	7.
RMERS AND FARM MANAGERS	74, 468	-	1,850	9,184	11,969	9,737	7,403	5,
RM WORKERS (WAGE OR UNPAID)	42.051	4,365	10,345	9, 246	.,979	3,059	1,878	1,
SPERMEN AND RELATED WORKERS	9,180 614	347 124	1,057 48	1,603 95	1,718	1,004 21	1+045 77	
OGERS AND OTHER FORESTRY MORKERS		-	52	55	58	81	108	
MINERS, QUARRYMEN, AND RELATED HORKERS					_		-	
REMEN, MINES AND QUARRIES		_	52	55	58	51	60	
LL DRILLERS AND RELATED WORKERS	129	-	-	-	-	30	48	
NERAL TREATERS	-	-	-	-	-	-		
WORKERS IN TRANSPORT AND COMMUNICATION	12,830	24	1,122	2,545	2.740	2, 196	1 _# 696	
CK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	223	-	-	-	97	44	56	
CK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	936	-	84	264	192	106	56	:
RCRAFT PILOTS, NAVIGATORS, AND FLIGHT	114	-		-	58	33	-	
FIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	76	-	23	2,014	1,982	53 1,682	L+ 375	
TIVERS, ROAD TRANSPORT	9,809 532	24	854 132	2,014	139	103	23	
VSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &		-	-	-	45	51	81	
(tenateurne e ntuen vidamene 'talvenant 🔻 e e								
LISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.C. ELEFHONE, TELEGRAPH, AND RELATED TELECOMMINICATION WORKERS		_	_	100	1 03	101	23	

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

SEX AND OCCUPATION	TOTAL EMPLOYED		AGE	(INY	E A R S)			
•••••••••••••••••••••••••••••••••••••••	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS. N.E.C.	64,895	2,462	8,453	12,577	10, 390	8, 338	5, 833	4,57
INNERS, WEAVERS, KNITTERS, DYERS, AND								
RELATED WORKERS		249	405	980	370	607	371	15
ILORS, EMBROIDERERS, AND RELATED WORKERS		1,586	6,125 47	7,712 51	5,828 56	4,229 27	2+ 805 47	2+4
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS LECISION INSTRUMENT MECHANICS, WATCH	476	25	78	23	119	49	_	•
REPAIRERS, AND RELATED WORKERS	496	28	84	78	24	26	78	:
PLATERS, AND RELATED WORKERS	3,162	-	252	615	659	554	298	3
ELECTRONICS MORKERS	1,070	-	-	259	4 50	186	75	,
WORKERS	10,343	210	601	1,095	1,552	L,443	1+126	9
INTERS	596	-	119	107	52	138	25	
WORKERS, N.E.C		-	131	393	243	310	190	•
BINDERS, AND RELATED WORKERS TTERS, KILNMEN, GLASS AND CLAY FORMERS.		-	22	50	23	-	35	
AND RELATED WORKERS		-	-	99	195 299	51 343	11 Q 21 0	1
AND BEVERAGE WORKERS			212	623 26	247	273	24	•
BACCO PREPARERS & TOBACCO PRODUCT MAKERS		28	44	49	22	22	29	
AFTSMEN AND PRODUCTION WORKERS, N.E.C		307	333	344	484	306	302	1
CKERS, LABELLERS, AND RELATED WORKERS		29		-	•	•	-	
EQUIPMENT OPERATORS & RELATED WORKERS	502	-	-	73	104	47	100	,
SERVICE, SPORT, AND RELATED HCRKERS	15,961	1,377	3 , 880	2, 718	1,773	883	1, 239	1,2
RE FIGHTERS, POLICEMEN, GUARDS, AND				339	20.7	295	338	2
OTHER RELATED WORKERS	9,907	1,250 51	3,392 76	1.688 153	302 804 81	296 24	624 32	4
ILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	1, 136	25	89	99	219	97	146	1
RBERS, BEAUTICIANS, HAIRDRESSERS, AND	1,156	51	144	247	2 14	74	25	1
RELATED WORKERS			48	71	27	51	27	ī
LETES, SPORTSMEN, AND RELATED WORKERS	49	-	.~	`-	` <u>-</u>		24	
TOGRAPHERS AND RELATED CAMERA OPERATORS	97	-	-	21	24	28	-	
BALMERS AND UNDERTAKERS		-	-	-	-	-		_
RVICE, SPORT, AND RELATED WORKERS, N.E.C	613	-	131	100	H2	18	23	1
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	3,884	27	221	1,002	54 t	579	441	3
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C		_	_	-	-	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C		27 - 27	221 - 221	1,002 - 1,002	54 l 54 l	579 - 579	447	3
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	3,884	_	_	-	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION			AGE	(INY	E A R S)			
350 AND DECOFATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	TON STAT
BATANGAS								
BOTH SEXES								
ALL OCCUPATIONS	17,184	16,735	12,985	10, 998	5,871	3,836	3, 117	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	808	572	473	541	148	-	-	
CHITECTS, ENGINEERS, AND SURVEYORS	52	28	-	26	-	-	-	
AGRICULTURAL SCIENTISTS	25 579	367	346	274	26 20	=		
FESSORS AND TEACHERS SICIANS, SURGEONS, AND DENTISTS SES, MICHIVES, PROFESSIONAL MEDICAL	47	57	-	25	29	-	-	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	42	47	164	52	_	-	
AYERS AND JURISTS	73	52	-	-	_	_	_	
WORKERS	-	-	-	27	-	-	• •	
COUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	-	-	27	-	-	-	-	
FISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	32	-	53	25	29	_	-	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	-	26	· -	-	32	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL HORKERS	377	321	225	203	75	_	_	
			-		_		_	
VERNMENT OFFICIALS	72 305	23 298	53 172	21 182	75	-	-	
CLERICAL WORKERS	214	235	114	340	25	29	33	
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	57	128	86	73	25	29	-	
ENDGRAPHERS AND TYPISTS	_	23	-	81	_	-	-	
ERICAL WORKERS, N.E.C	157	84	28	186	-	-	33	
SALES WORKERS	2,700	2,570	1,916	1,363	753	392	171	
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	615	1,342	1,002	666	359	115	50	
SURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS ****	76	12	26	54	_	24	_	
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-	~	-	-	-	252		
LESMEN AND RELATED WORKERS	2,009	1,216	888	643	394	253	121	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	7.725	8,061	6,941	6,204	3,825	2,708	2, 362	
RMERS AND FARM MANAGERS	5,484	5,972	4,895	4, 934	3, 295	2,219	2, 936	
RM WORKERS (MAGE OR UNPAID)	1.674	1,674	1,582	889	481	314	272	
NTERS AND RELATED WORKERS	515	369	464	308	49	146	54	
GGERS AND OTHER FORESTRY WORKERS	52	46	-	73	-	29	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	25	22	-	-	-	26	-	
REMEN, MINES AND QUARRIES	-	-	-	-	-	-	-	
NERS AND QUARRYMEN	25	22	<u>-</u> -		-	26	-	
NERAL TREATERS		-	-	-	-	-	-	
MORKERS IN TRANSPORT AND COMMUNICATION	516	479	375	74	29	24	5,0	
CK DFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	26	-	-	•	-	-	-	
CK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS, AND BOATMEN RERAFT PILOTS, NAVIGATORS, AND FLIGHT	55	-	-	-	29	-	-	
ENGINEERS	23	-	-	-	-	_	-	
RIVERS: FIREMEN: AND BRAKEMEN: RAILWAY	340	411	321	49	-	24	21	
INCUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &					_	_	_	
OISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	45	44	54	•	_	-	-	

TABLE 11-11. EMPLUYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970 (continued)

SEX AND OCCUPATION	AGE (IN YEARS)								
SEA AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND									
LABORERS, N.E.C.	3,511	3,258	2,067	1,696	786	539	378	31	
SPINNERS, MEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	302	406	284	283	52	136	71		
AILORS, EMBROIDERERS, AND RELATED WORKERS	1,705 52	1.740	569	715 25	292 23	76	74	21	
URNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING MORKERS	52	25	49	_	_	_	-		
RECISION INSTMUMENT MECHANICS, MATCH REPAIRERS, AND RELATED WORKERS	26	-	-	72		28	_		
OOLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	210	78	69	58	49		٠ ـ		
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	21		-	-	-	_	_		
ARPENTERS, CABINETMAKERS, AND RELATED	870	650	814	419	317	145	159		
MORKERS	22	424	29	23	21.1	27	-	-	
RICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N.E.C.	24		27	-	-	-	-	-	
OMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED HORKERS	-	-	-	-	-	-	-	-	
OTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS	-	-	27	-	-	-	-	-	
ILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEYERAGE WORKERS	47	115	80	-		25	-	-	
MEMICAL AND RELATED PROCESS WORKERS OBACCO PREPARERS & TOBACCO PRODUCT MAKERS	Ξ	-	22	21	26		-		
RAFTSMEN AND PRODUCTION WORKERS, N.E.C	129	179	74	80	27	78 24	74		
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	51	55	23	-	-	-	-	•	
SERVICE, SPORT, AND RELATED WCRKERS	918	832	452	341	166	.23	72	21	
TRE FIGHTERS, POLICEMEN, GUARDS, AMD									
OTHER RELATED WORKERS	229 339	50	136	~-	24	-	-	•	
DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS MAITERS, EARTENDERS, AND RELATED WORKERS WILDING CARETAKERS, CLEANERS, AND	-	501 7	149	361	111	=	27	21	
RELATED HORKERS	132	100	32	-	31	23	50		
RELATED WORKERS	96	49	56	26	_	-	25		
AUNDERERS, DRY CLEANERS, AND PRESSERS	98	28	54	25	-	-	-	-	
THLETES, SPORTSMEN, AND RELATED WORKERS	-	~	25	-	-	-	-	•	
HOTOGRAPHERS AND RELATED CAMERA OPERATORS	24	-	-	_	-	-	-	•	
MBALMERS AND LINDERTAKERS	=	104	=	29	=	Ξ	Ξ	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	161	207	278	82	-	_	25		
TEVEDORES AND RELATED FREIGHT HANDLERS	161	207	276	a2 .	<u>:</u>	=	25	•	
OCCUPATION UNIDENTIFIABLE, MEMBERS	101	501	214	ψž					
OF THE ARHED FORCES	155	104	21	20	-	37	-		
NOT STATED	74	74	123	134	24	58	26	-	

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DECEMPATION, URBAN AND RURAL: 1970

		continued)						
SEX AND OCCUPATION	TOTAL EMPLBYED		AĞE	([N Y	EARS)			
SEX AND OCCUPATION	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
MALE								
ALL OCCUPATIONS	. 188,360	5,146	17,531	30, 621	29,567	24, 274	18,495	13,072
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	4,577	-	50	464	799	926	610	441
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 706	-	-	-	171	255	124	50
AGRICULTURAL SCIENTISTS	. 284	-	-	80	47	104	_	. 28
PROFESSORS AND TEACHERS	2,381	-	25	268	422	400	259	278
PHYSICIANS, SURGEONS, AND DENTISTS NURSES, MICHIVES, PROFESSIONAL MEDICAL	. 321	_	-	-	68	46	49	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	•	-	-	-	-	-
LAWYERS AND JURISTS		-	-	-	-	25	48	27
CLERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	. 56	-	_	_	_	-	31	25
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	•							
RELATED WORKERS	. 213	-	-	91	24	75	-	23
RELATED WORKERS	. 206	-	25	25	7	21	45	10
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	. 179	-	-		67	-	54	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	. 2,285	-	-	24	208	283	571	307
GOVERNMENT OFFICIALS		-	-	-	25	26	113	33
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	. 1,919	-	-	24	183	257	458	274
CLERICAL HORKERS	4,683	-	99	713	871	679	677	617
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		-		169	263	257	134	300
STENOGRAPHERS AND TYPISTS		-	69	136	132	124	42	30
OFFICE MACHINE OPERATORS		-	30	25 383	476	498	461	287
SALES WORKERS	10,964	236	730	1,339	1,553	1,457	1,424	791
WORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	4,409	-	51	233	567	632	675	419
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	. 603	_	23	50	110	81	54	85
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS		-	-	-	27	-	30	28
SALESMEN AND RELATED WORKERS	5 582	236	553	925	815	719 25	665	259
SHOP ASSISTANTS AND RELATED HORKERS	. 285	-	103	131	26			
FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED WORKERS	. 116,520	4,192	12,343	18,996	17,554	13,188	9+737	6,662
		_	1,629	9,111	11,655	9,662	7,308	5,186
FARMERS AND FARM MANAGERS		3,749	9,459	8,214	4,185	2,501	1,350	926
HUNTERS AND RELATED WORKERS	. 24				24		1,016	501
FISHERMEN AND RELATED WORKERS	. 8,939 . 511	319 124	1,007 48	1,576 95	1,690	1,004 21	55	49
MINERS, QUARRYMEN, AND RELATED WORKERS		_	52	55	58	81	10#	23
• •		_	_		_	_	_	_
FOREMEN, MINES AND QUARRIES	299	_	52	55	58	51	60	23
WINERS AND QUARRYMEN	. 129	-	-	-	-	30	48	-
MINERAL TREATERS		-	-	-	•	-	-	•
WORKERS IN TRANSPORT AND COMMUNICATION	. 12,488	24	1,122	2,474	2 • 62 7	2,085	1, 673	960
DECK OFFICERS, ENGINEER OFFICERS, AND	. 223	_	_	_	97	44	54	_
DECK AND ENGINE ROOM RATINGS, SHIP BARGE					192	106	58	148
CREMS, AND BOATMEN		•	84	264		100	20	240
ENGINEERS	. 47	_	23	-	24	53	-	-
OPIVERS, FIREMEN, AND BRAKEMEN, RAILWAY		-	854	1,992	1,982	1,654	1, 375	736
CONCUCTORS, RAILWAY AND ROAD TRANSPORT		24	132	86	139	103	23	25
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &			_	_	65	51	81	51
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C TELEPHONE, TELEGRAPH, AND RELATED	. 337	-	-	_				
TELECOMMUNICATION WORKERS		-	*	51 81	24	51 23	80	-
MAIL CARRIERS AND MESSENGERS	. 422	-	29	P1	104	4.3	•	

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AMD OVER BY SEX. AGE GROUP AND MAJOR AMD MIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION	TOTAL EMPLOYED		AGE		E A R SI			
354 AND OCCUPATION	PERSONS	19-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C	. 23,500	243	1,830	4, 101	4:099	3, 713	2, 452	1, 95
PINNERS, WEAVERS, KNITTERS, DYERS, AND								_
RELATED WORKERS	. 877 . 1.849	27	130 155	330 306	160 381	101 413	121 82	2 11
Allors, Embrotoerers, and related workers Dotwear makers and leather workers		21	47	51	56	27	67	• • •
IRNACEMEN, ROLLERS, DRAWERS, MOLDERS, &			, ,			_,		
RELATED METAL MAKING & TREATING WORKERS	. 470	25	78	23	119	49	-	5
RECISION INSTRUMENT MECHANICS, WATCH	. 496	28	84	78	24	26	78	•
REPAIRERS, AND RELATED WORKERS	. 470	2.	7	10	24	24	,,	,
PLATERS, AND RELATED WORKERS	. 3,162	-	252	615	459	554	298	32
ECTRICIANS AND RELATED ELECTRICAL AND								
ELECTRONICS MORKERS	• 964		-	259	397	158	75	5
IRPENTERS, CABINETMAKERS, AND RELATED	. 10,180	163	578	1,072	1,507	2,443	1,126	*93
++++++++++++++++++++++++++++++++++++++		10,	119	107	52	130	25	7.
RICKLAYERS, MASONS, & OTHER CONSTRUCTION	-							
WDRKERS, N.E.C	. 1,362	•	131	393	243	310	190	1
OMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	120	_		***	279	-	35	
BINDERS, AND RELATED WORKERS DTTERS, KILMMEN, GLASS AND CLAY FORMERS,	. 130	-	22	50	23	-	37	
AND RELATED WORKERS	. 231	-	-	71	79	25	56	
LLERS, PAKERS, BREWERS, AND RELATED FOOD								
ANC BEVERAGE WORKERS	2,000	-	184	595	271	343	193	10
MEMICAL AND RELATED PROCESS WORKERS		-	-	56	-	22	_	
BACCO PREPARERS & TOBACCO PRODUCT MAKERS AFTSMEN AND PRODUCTION WORKERS, N.E.C		-	50	52	24	57	26	4
CKERS, LABELLERS, AND RELATED WORKERS		-		=		-		
TATIONARY ENGINE & EXCAVATING & LIGHTING								
EQUIPMENT DEFRATORS & RELATED WORKERS	. 502	•	-	73	104	47	100	•
SERVICE, SPORT, AND RELATED WORKERS	. 6,142	301	829	£, 031	911	508	612	70
SERVICES SPURIS AND RECATED MERKERS CONCORDED	. 0,142	301	04,	.,	7	74-		
IRE FIGHTERS, POLICEMEN, GUARDS, AND	44				302	200	334	24
OTHER RELATED WORKERS		254	555	339 315	149	295 22	24	
DUSEKEEPERS, COOKS: MAIDS: & RELATED WORKERS MITERS: BARTENDERS: AND RELATED WORKERS		22	50	100	57	24	32	
ILDING CARETAKERS, CLEANERS, AND								
RELATED WORKERS	. 1,134	25	89	99	219	93	144	12
RBERS, BEAUTICIANS, HATRORESSERS, AND	577		29	57	106	24	25	11
RELATED WORKERS			29	37	Tre		• • • • • • • • • • • • • • • • • • • •	•
THLETES, SPORTSMEN, AND RELATED NORKERS		-	-	_	-	-	24	
TOTOGRAPHERS AND RELATED CAMERA OPERATORS		-	-	21	24	28	-	
BALMERS AND UNDERTAKERS		-	-			•		
RVICE, SPORT, AND RELATED WORKERS, N.E.C	. 484	-	106	100	54	18	23	12
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LABORERS, N.E.C.	. 3,835	27	221	979	515	579	447	31
						_	_	
EVEDORES AND RELATED FREIGHT HANDLERS		-	221	979	515	579	447	31
BORERS, N.E.C	. 3,835	27	421	719	21.2	319	***	
OCCUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FORCES	2,210	27	107	313	299	544	313	27
				4	**	**	51	
NOT STATED	. 728	96	148	132	73	31	. >1	2

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RUPAL: 1970

(continued)

A G E. (IN Y.EARS) SEX AND DCCUPATION 75 AND NOT STATED 55-59 70-74 CVER 60-64 65-69 MALE 2, 594 3,115 10,703 9,365 7.757 4.713 ALL OCCUPATIONS..... 11.207 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ... AGRICULTURAL SCIENTISTS

PROFESSORS AND TEACHERS

PHYSICIANS, SURGEONS, AND DENTISTS

NURSES, MICHIVES, PROFESSIONAL MEDICAL

MORKERS, N.E.C. AND MEDICAL TECHNICIANS

LAMYERS AND JURISTS

CLERCYMEN, CHARITABLE & SOCIAL MELFARE

MORKERS

ACCOUNTANTS, SOCIAL SCIENTISTS, AND

RELATED MORKERS

ARTISTS, MRITERS, ENTERTAINERS, AND

RELATED WORKERS

ORAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL

MORKERS, N.E.C. 25 47 WORKERS, N.E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS CLERICAL WORKERS BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS SALES WORKERS: WORKING PROPRIETORS, WHOLESALE AND NURTING PREPRETORS, MIGLESALE AND
RETAIL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS
SHOP ASSISTANTS AND RELATED WORKERS :56 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 6,870 6,042 6,896 5,619 3.666 2.577 2.176 4,706 5,604 926 4,630 976 3.188 2.144 1.928 1.046 29 LOGGERS AND CTHER FORESTRY WCRKERS MINERS, QUARRYMEN, AND RELATED WORKERS MINERAL TREATERS WORKERS IN TRANSPORT AND COMMUNICATION DECK OFFICERS, ENGINEER OFFICERS, AND
PILOTS, SHIP
DECK AND ENGINE ROOM RATINGS, SHIP BARGE DECK AND ENGINE ROOM RATINGS, SHIP BARGE
CREWS, AND BOATMEN
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS
CRIVERS, FIREMEN, AND BRAKEMEN, RAILMAY
CRIVERS, ROAD TRANSPORT
CONCUCTORS, RAILWAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS _

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MINAL: 1970

(continued) AGE IIN YEARSI SEX AND OCCUPATION 75 AND MUT 65-69 . 70-74 STATED 45-49 50-54 55-59 60-64 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. 1,326 1.084 1,116 SPINNERS, MEAVERS, KNITTERS, DYERS, AND
RELATED MORKERS
TAILORS, EMBROIDERERS, AND RELATED MORKERS
POOTHEAR MAMERS AND LEATHER MORKERS
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, MATCH
REPAIRERS, AND RELATED MORKERS
TOCHMAKERS, MACHINISTS, PLUMBERS, MELDERS,
PLATERS, AND RELATED MORKERS
ELECTRICIAMS AND RELATED MORKERS
CARPENTERS, CABINETMAKERS, AND RELATED
MORKERS
PAINTERS ,_ BINDERS, AND RELATED MORKERS.

PUTTERS, KILNMEN, GLASS AND CLAY FORMERS,
AND RELATED MORKERS.

MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS.

CHEMICAL AND RELATED PROCESS WORKERS.

TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS.

CRAFTSMEN AND PRODUCTION MORKERS, N.E.C.

STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED MORKERS. SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED MORKERS
HOUSEKEPERS, COOKS, MAIDS, & RELATED WORKERS
WAITERS, FARTENDERS, AND RELATED WORKERS
WAITERS, FARTENDERS, AND RELATED WORKERS
BUILLING CARETAKERS, CLEANERS, AND
RELATED WORKERS
BARBERS, BEAUTICIANS, MAIRORESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
HOUTERS, SPORTSMEN, AND RELATED WORKERS
PHOTIGRAPPERS AND RELATED CAMERA OPERATORS
EMEALMERS AND UNDERTAKERS
SERVICE, SPORT, AND RELATED WORKERS, N.E.C. 30 SERVICE, SPORT, AND RELATED WORKERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 27B STEVEDORES AND RELATED FREIGHT HANGLERS LABORERS. N.E.C.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

GCCUPATION UNIDENTIFIABLE, MEMBERS
DF THE ARMED FORCES

NOT STATED

BATANGAS

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	TOTAL AGE (IN YEARS)							
SEX AND OCCUPATION	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
FE MALE								
ALL OCCUPATIONS	. 88,923	4,210	12.080	15,266	12, 852	9,581	7, 066	6,50
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. š, 085	-	-	1,517	2,026	1,350	955	91
CHITECTS, ENGINEERS, AND SURVEYORS		-	-	-	-	-	-	
EMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		-	-	-	28	49	_	_ 4
TOFESSORS AND TEACHERS		=	-	1,262	1,804 49	1,220 26	#34 -	89
PSES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 758	_	-	206	95	55	97	
WYERS AND JURISTS		-	-		26	-	24	
WORKERS	. 27	-	-		-	-	•	
CCUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	. 100	-	-	49	24	-	-	
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	. 59		_	-	-	_	-	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.		_	· -	_	-	-	_	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
HORKERS	1,659	-	136	273	357	355	146	
VERNMENT OFFICIALS		=	136	273	357	355	148	
CLERICAL WORKERS		· _	134	634	537	516	, 238	
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		_	_	46	137	160	79	
ENOGRAPHERS AND TYPISTS	. 760	-	106	279	175	97	50	
ERICAL WORKERS, N.E.C.	1,007	-	28	309	225	259	109	
SALES WORKERS	. 14,234	226	1,042	1,328	1,269	1,497	953	1,4
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	. 5,064	_	147	326	578	628	373	
SUPANCE & REAL ESTATE SALESMEN. SALESMEN		_	_	29	-	_	_	
OF SECURITIES AND SERVICES, AUCTIONEERS OMMERCIAL TRAVELLERS, & MANUFACTURER*S AGENTS		•	-	-	-			
LESMEN AND RELATED WORKERS	• 9,141	226	895 -	973	691	869	580	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	. 9,817	644	957	1, 132	1, 136	633	646	1
RELATED HORKERS		_	21	73	314	75	95	
RMERS AND FARM MANAGERS	7,266	616	886	1.032	794	558	520	;
JNTERS AND RELATED WORKERS	•	28	50	27	28	-	29	
OGGERS AND CTHER FORESTRY WERKERS	103	-	-	-	-	-	22.	
WINERS, QUARRYMEN, AND RELATED WORKERS	. 22	-	-	-	-	-	-	
REMEN, MINES AND QUARRIES	. 22	_	-	=		_	-	
NERS AND QUARRYMEN	• • •	-	Ĵ	-	-	-	-	
NERAL TREATERS	-	-	-	-	-	-	_	
HORKERS IN TRANSPORT AND COMMUNICATION	342	-	-	71	113	111	23	
CK OFFICERS, ENGINEER OFFICERS, AND		_	_	_	-	-	-	
CK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	·· 	_	_	_	-	-	-	
RCRAFT PILOTS, NAVIGATORS, AND FLIGHT		_		-	34	33	-	
ENGINEERSENGINEERSENGINEERS		-	-	-	-	-	-	
RIVERS. ROAD TRANSPORT	50	-	-	22	-	26	-	
NEUCTORS, RAILWAY AND ROAD TRANSPORT		_	_	_		_	_	
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	c	-	-	-	-	-	-	
ELEPHONE, TELEGRAPH, AND RELATED				49	79	5Q	23	

TABLE IJ-11. EMPLOYED WORKERS 10 YEARS OLD AND OFER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL: 1970.

(continued)

(continued)								
SEX AND OCCUPATION	TOTAL EMPLOYED		AGE	(EN Y	EARS)			
	PERSONS	10-14	15-19	20~24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PRCCESS WORKERS, AND LABORERS, N.E.C.	41,395	2,219	6,623	8, 476	6, 291	4, 625	3,301	2, 622
SPINNERS, MEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	3,799	249	275	650	210	506	250	138
TAJLORS, EMBROIDERERS, AND RELATED WORKERS FOOTWEAR MAKERS AND LEATHER WORKERS	34,050	1,559	5,970	7,496	5, 447	3,816	2+723	2 ,296 31
FURNACEMEN, ROLLERS, ORANERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECMANICS, WATCH		-	-	-	~	-	-	
REPAIRERS, AND RELATED WORKERS		-	-	-	40	-	-	-
PLATERS: AND RELATED WORKERS		-	-	-	-	-	-	-
'ELECTRONICS WORKERS		-	-		53	21	_	25
MORKERS	163	47	23	23	45	=	-	-
MRKERS, MASONS, & OTHER CONSTRUCTION MORKERS, N-E-Ca	. 27	-	-	-	~	-	-	-
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED WORKERS POTTERS, KILNMEN, GLASS AND CLAY FORMERS,		-	-	-	, •	-	-	-
AND RELATED WORKERS	. 161	-	-	28	26	26	54	-
AND BEVERAGE WORKERS		-	28	28 -	26	-	25 24	13
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	. 215	26 307	44 283	49 292	22 460	249	29 2 7 6	L19
PACKERS, LABELLERS, AND RELATED MORKERS	53	29	-	-	-	•	•	-
SERVICE, SPORT, AND RELATED WORKERS	9,619	1,976	3,051	1,687	862	375	627	557
TRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED HORKERS		-	-	-	-	-		-
DUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS MAITERS, BARTENDERS, AND RELATED WORKERS	. 8 ₁ 451	996 29	2,837 26	1,373 53	655 24	27 4 -	400	411
UILCING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	-	-	~	-	-	-
RELATED WORKERS	579 528	51	115 48	190 71	128 27	50 51	27	19 127
THLETES, SPORTSMEN, AND RELATED WORKERS		=	-	- 1		- 1		-
HOTOGRAPHERS AND RELATED CAMERA OPERATORS MBALMERS AND UNDERTAKERS ERVICE; SPORT; AND RELATED MORKERS; N=E=C	. -	=	25	Ē	28	Ξ	Ξ	=
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LABORERS, N.E.C.	49	-	-	23	26	-	-	-
TEVEDORES AND RELATED FREIGHT HANDLERS		-	=	23	24	_	Ξ	-
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	. 220	45	_	_	75	26	24	25
NOT STATED		-	137	125	160	93	51	75

TABLE 11-11. EMPLUYED WORKERS 10 YEARS OLD AND CVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND BURAL: 1970 (continued)

	(0	continued)						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			A G E	(IN Y	EARS)			
SEX AND OCCUPATION	45-49	56-54			65-69	76-74	75 AND CVER	NOT STATED
FEMALE								
ALL OCCUPATIONS	5,977	6,032	3,620	3) 241	1,158	721	523	8
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	327	280	226	384	78	-	-	2
RCHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	-	-	-	-	
AGRICULTURAL SCIENTISTS				-	26	-	-	
OFESSORS AND TEACHERS	295 -	238	125	193	- 1	=	-	•
RSES, MICHIVES, PROFESSIONAL MEDICAL			4.7	164	52	_	_	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	4 2	47 -	-	26	_	_	
ERGYMEN, CHARITABLE & SOCIAL WELFARE	_	_	_	27	_			
MOPKERSCOUNTANTS, SOCIAL SCIENTISTS, AND	-	-		21	_			
RELATED WORKERS	-	-	27	-	-	-	-	
RELATED WORKERSAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL	32	-	27	-	-	-	-	
MORKERS, N.E.C.	-	-	-	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	198	49	_	39	23	_	_	
VERNMENT OFFICIALS	_	_	_	_	_	-	_	
RECTORS, MANAGERS, & WORKING PROPRIETORS	198	49	-	39	23	-	-	
CLERICAL WORKERS	25	52	57	-	-	29	-	
DKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	-	52	29	-	=	29	-	
ENOGRAPHERS AND TYPISTS	-		_		_	-	-	
ERICAL WCRKERS, N.E.C.	25	-	28	-	-	-	-	
SALES WORKERS	1,931	1,691	1,159	888	+21	245	96	
RKING PROPRIETORS, WHOLESALE AND RETA(L TRADE	477	800	445	366	183	46	_	
SURANCE & RFAL ESTATE SALESMEN, SALESMEN	4.1					_	_	
OF SECURITIES AND SERVICES, AUCTIONEERS	•	-		=	_	_	_	
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS LESMEN AND RELATED WORKERS	1,454	891	714	522	238	199	96	
P ASSISTANTS AND RELATED WORKERS		-	-	-	-	-	-	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND							187	
RELATED WORKERS	829	1,191	899	585	159	131	184	
RMERS AND FARM MANAGERS	174	368	265 606	228 327	107 52	75 56	108 76	
RM WORKERS (WAGE OF UNPAID)	628	748	-	321	-	-		
SHERMEN AND RELATED WORKERS	-	51	28		-	-	-	
ECERS AND OTHER FORESTRY WORKERS	27	24	-	30	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	-	22	-	-	-	-	-	
REMEN, MINES AND QUARRIES	-	-	-	-	-	-	-	
NERS AND QUARRYMEN	_	22	_		_		_	
NEPAL TREATERS	-	-	-	-	-	-	-	
WORKERS IN TRANSPORT AND COMMUNICATION	-	-	24	-	-	-	-	
CK OFFICERS, ENGINEER OFFICERS, AND	_	_	_	_	_	_	_	
PILOTS, SHIP	_	_	_		_	_	_	
CREMS, AND BOATMEN	•	-	-	-	_	_	_	
ENGINEERS	=	_	_	_	Ξ		- :	
IVERS, FIREMEN, AND BRAKEMEN, RAILWAY	-	-	-	_	-	-	-	
INDUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER HORKERS, TRANSPORT, N.E.C.	-	-	-	-	-	-	-	
ELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	_	-	24	-	-	-	-	
ALL CARRIERS AND MESSENGERS	_	-	-	-	-	-	-	

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

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SEX AND OCCUPATION		, u	A G E	Y # 1)	E A K 51			<del></del>
	45-4.9	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C.	2,185	2,174	951	970	371	288	190	29
PINNERS, WEAVERS, KNITTERS, DYERS, AND								
RELATED WORKERS	302 1.705	395 1,608	284 517	283 561	52 292	136 76	71 45	29
DOTHEAR MAKERS AND LEATHER WORKERS	24	-	-		-		7.	-
URNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	_	_	_	· -	_	_	-	_
PECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	_	_	-	_		_	-	_
OGLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	_	<del>-</del>	_	_		_	_	_
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS MORKERS	_	_	_	_	_	_	_	_
ARPENTERS, CABINETMAKERS, AND RELATED WORKERS	_	_	_	25	_	_	_	_
AINTERS	-	-	-	-	•	_	-	_
RICKLAYERS, MASGNS, & OTHER CONSTRUCTION WORKERS, N.E.C	_	_	27	_	_	_	_	_
EMPCSITORS, PRESSMEN, ENGRAVERS, ROOK- BINCERS, AND RELATED WORKERS	_	_	_	_	_	_	_	_
OTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	_	-	27	-	_	-	_	_
ILLERS, BAKERS, BREWERS, AND RELATED FOOD								_
ANC BEVERAGE WORKERS	25	13	_	_	-	_	-	•
UBACCO PREPARERS & TOBACCO PRODUCT MAKERS	_	_	22	21		-	_	_
RAFTSMEN AND PRODUCTION WORKERS, N.E.C	129	160	74	80	27	52	74	-
ACKERS, LABELLERS, AND RELATED WORKERS TATIONARY ENGINE & EXCAVATING & LIGHTING	-	-	-	-	•	24	-	-
EQUIPMENT OPERATORS & RELATED WORKERS	-	_	_	_	•	_	_	-
SERVICE, SPORT, AND RELATED WORKERS	432	548	203	262	82	-	27	29
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	_	_	_			_	_	_
OUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	309	501	149	208	82	-	27	29
AITERS, EARTENDERS, AND RELATED WORKERS UILCING CARETAKERS, CLEANERS, AND	-	-	-	-	-	-	•	-
RELATED WORKERS	-	-	-	-	-	-	-	-
RELATED HORKERS	26	-			-	-	-	-
AUNDERERS, DRY CLEANERS, AND PRESSERS THLETES, SPORTSMEN, AND RELATED WORKERS	98	_	54	25	-		:	-
HOTOGRAPHERS AND RELATED CAMERA OPERATORS	-	_	. <del>-</del>	_	•	_	-	
MEALMERS AND UNDERTAKERS	-	-	-	-	-	-	-	-
ERVICE. SPORT, AND PELATED WORKERS, N.E.C	•	47	•	29	•	-	•	-
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS. N.E.C	•	-	•	_ `	-	-	-	· <b>-</b>
TEVEDORES AND RELATED FREIGHT HANDLERS	-	-	-	-	-	-	-	-
ABORERS, N.E.C.	-	-	-	-	-	-	-	-
CCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FORCES	25	-	-	_	-	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OWER BY SEX, AGE GROUP AND MAJOR AMO MINOR OCCUPATION, URBAN AND RURAL: 1970

[continued]

(IN'YEARS) TOTAL AGE SEX AND OCCUPATION 40-44 PERSONS 10-14 15-19 20 - 2425-29 30-34 35-39 URBAN BOTH SEXES 6,021 5 ; 864 4,402 3,442 4,216 5,406 ALL OCCUPATIONS..... 41.701 PROFESSIONAL, TECHNICAL, AND RELATED HORKERS ... 4.276 PROFESSORS AND TEACHERS

PHYSICIANS, SURGEONS, AND DENTISTS

NURSES, MIDHIYES, PROFESSIONAL MEDICAL

MORKERS, N.E.C. AND MEDICAL TECHNICIANS

LAMYERS AND JURISTS 21 CLERGYMEN: CHA 8 L CHARITABLE & SOCIAL WELFARE MORKERS

ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED WORKERS

ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS

DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL
WCRKERS, N.E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL 1,219 MORKERS ...... 1 A7 1.036 3,364 CLERICAL WORKERS ...... 75 BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS ...... 1,774 CLERICAL WORKERS, N.E.C. ...... SALES WORKERS WORKING PROPRIETORS, WHOLESALE AND MURKING PROPRIETURS, WHOLESALE AND
RETAIL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED HORKERS 2.858 77 SHOP ASSISTANTS AND RELATED WORKERS ...... FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 4.818 2.275 FARMERS AND FARM MANAGERS MINERS, QUARRYMEN, AND RELATED WORKERS ...... MINERAL TREATERS ...... WORKERS IN TRANSPORT AND COMMUNICATION ...... 3, C21 24. DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP DECK OFFICERS, ENGINEER CFFICERS, AND
PILOTS, SHIP

DECK AND ENGINE ROOM RATINGS, SHIP BARGE
CREWS, AND BOATMEN
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN, RAIL WAY
ORIVERS, ROAD TRANSPORT
CONCUCTORS, RAILHAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, & OTHER MURKERS, TRANSPORT, N.E.C.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS' 2.213 MAIL CARRIERS AND MESSENGERS .......

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINON OCCUPATION, URBAN AND RUPAL: 1970 (continued)

TOTAL E N YEAR SI AGE SEX AND OCCUPATION **EMPLOYED** PERSONS 10-14 15-19 20-24 25-29 30-34 35-39 40-44 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. 9.190 1,542 1,276 1,475 SPINNERS, WEAVERS, KNITTERS, DYERS, AND 442 1,135 1,556 COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-BINDERS, AND RELATED WORKERS.

POTTERS, KILNNEN, GLASS AND CLAY FORMERS,
AND RELATED WORKERS.

MILLERS, EAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS.

CHEMICAL AND RELATED PROCESS WORKERS.

TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS.

CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.

STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED WORKERS. LOL .131 SERVICE, SPORT, AND RELATED WCRKERS ...... 1.932 1,204 FIRE FIGHTERS, POLICEMEN, GUARDS, AND

OTHER RELATED MORKERS

HOUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS

MAITERS, BARTENDERS, AND RELATED MORKERS

BUILDING CARETAKERS, CLEANERS, AND

RELATED WORKERS

BARBERS, BEAUTICIANS, HAIRDRESSERS, AND

RELATED WORKERS

LAUNDERERS, DRY CLEANERS, AND PRESSERS

LAUNDERERS, DRY CLEANERS, AND PRESSERS

PHOTOGRAPHERS AND RELATED MORKERS

PHOTOGRAPHERS AND RELATED MORKERS

EMBALMERS, AND UNDERTAKERS

SERVICES, SPORTS, AND RELATED MORKERS. N.E.C. 975 1,801 3 SERVICE, SPORT, AND RELATED WORKERS, N.E.C. ...... STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. ...... 1,229 STEVEDORES AND RELATED FREIGHT HANDLERS ....... LABORERS, N.E.C. 1.229 OCCUPATION UNIDENTIFIABLE, MEMBERS
OF THE ARMED FORCES NOT STATED ...... 

TABLE II-11. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

	•	* * *
100	mr in	nad)

			AGE	(IN Y E	A R S)			
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
URBAN								
BOTH SEXES								
ALL OCCUPATIONS	2,995	2,687	2,440	1,844	813	393	243	2
PROFESSIONAL. TECHNICAL, AND RELATED WORKERS	303	372	269	226	139	-	-	
CHITECTS, ENGINEERS, AND SURVEYORS		28	_	26		_	_	
EMISTS, PHARMACISTS, NATURAL AND	78	-	_	-	26	-		
AGRICULTURAL SCIENTISTS	25 171	261	192	150	20	-	-	
YSICIANS, SURGEONS, AND DENTISTS	47	57	-	25	~	-	-	•
WORKERS, N.E.C. AND REDICAL TECHNICIANS	28	Ξ	24	· · · I	5 <u>Z</u>			
ERGYMEN, CHARITABLE & SOCIAL WELFARE	••							
MORKERS	-	-	-	_		-	-	
RELATED WORKERS	-		<b>Z</b> 7	-	-	-	-	•
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	32	_	26	25	29	-	-	
AFTSMEN, TECHNICIANS, & SENI-PROFESSIONAL WORKERS, N.E.C.	-	26	_	-	32	_	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
#ORKERS CHARACTER	136	96	120	82	23	-	-	•
VERNMENT OFFICIALS ALLEGATION TO THE TOTAL STATE OF	29	_	28	21	-	-	-	•
RECTORS, MANAGERS, & WORKING PROPRIETORS	107	96	92	61	23	70		
CLERICAL WORKERS	160	208	57	237	-	29	33	
DKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	30	101 23	57	73 52	-	29	-	
ENDGRAPHERS AND TYPISTS	-	-	-	-	-	-	-	
ERICAL MORKERS, N.E.C	130	84	-	112	-	-	33	
SALES WORKERS	618	504	788	375	186	127	-	
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	248	294	499	215	58	25	-	
SURANCE & REAL ESTATE SALESMEN, SALESMEN	_	_	_	28	_	24	_	
OF SECURITIES AND SERVICES, AUCTIONEERS MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-		_	-	-	-	-	
LESMEN AND RELATED HORKERS	370	210	289	132	128	78	-	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	395	389	310	377	347	103	104	
	232	128	211	231	265	103	58	
RMERS AND FARM MANAGERS	74	212	51	119	82	-	22	
INTERS AND RELATED WORKERS	_	49	48	27		_	Ξ	
ISHERMEN AND RELATED WORKERS	89	**	-	-	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	-	
DREMEN, MINES AND QUARRIES	_	٠.	-	-	-	-	-	,
INFRS AND DUARRYMEN	-	_	Ξ.	_	-		-	
LL DRILLERS AND RELATED WORKERS	-	-	-	-	-	-	-	
WORKERS IN TRANSPORT AND COMMUNICATION	151	50	74	-'	-	-	29	
ECK OFFICERS, ENGINEER OFFICERS, AND		_		-	_	· ·	-	
PILOTS, SHIP	-	-	_	-	_	_	_	
CREWS, AND BOATMEN	-	-	-	_	_	-	_	
ENG(NEERS	23	-	-	_	_	-	-	
RIVERS, FIREMEN, AND BRAXEMEN, RAILWAY	79	26	50	-	-	-	-	
DNDUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	•	
USPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &							200	
NSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED	22	-	-	-	-	-	•	

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MUPAL: 1970 (continued)

	j;	continued)						
AND OCCUPATION			AGE	(1 N Y	E A R S)			
JEA AND GEOGRAPHICS.	45-45	50-54	55-59	60-64	65-69	70-74	75 AND CVER	NOT STATED
					*****			~
CRAFTSMEN, PRODUCTION PROCESS WORKERS; AND LABORERS, N.E.C.	770	598	443	335	27	51	32	-
PINNERS, WEAVERS, KNITTERS, DYERS, AND	25		_	_	_	_	_	_
RELATED HORKERS	338	400	103	182	27	`-	_	-
MOTHER PAKERS AND LEATHER WORKERS	28	-	-	_	-	-	-	-
URNACEMEN. ROLLERS, DRAWERS, MOLDERS, &	_	_	49	_	_	_	-	_
RELATED METAL MAKING & TREATING WORKERS	-	_	77					
REFAIRERS, AND RELATED WORKERS	26	-	-	72	-	-	-	
PLATERS, AND RELATED BORKERS	114	29	23	30	-	-	-	-
ELECTRONICS WORKERS	-	-	-	-	-	-	•	_
ARPENTERS, CARINETMAKERS, AND RELATED HORKERS	170	111	138	51	-	-	32	-
AINTERS	22	-	-	-	-	27	-	-
PICKLAYERS, MASENS, & OTHER CENSTRUCTION WORKERS, N.E.C	_	_	27	-	-	_	-	-
MPCSITORS, PRESSMEN, ENGRAVERS, AUCK-							-	
BINCERS, AND RELATED WORKERS	~	-	-	-	-	-	•	-
TTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	~	-		-	-	-	-	-
LLERS, EAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	47	28	55	_	-	-	~	-
FMICAL AND RELATED PROCESS WORKERS	~	-	-	-	-	-	-	•
BACCO PREPARERS & TOBACCO PRODUCT MAKERS	-	_	25	-	-	_	-	
AFTSMEN AND PRODUCTION WORKERS, N.E.C	-	_		-	_	24	-	-
TATIONARY ENGINE & EXCAVATING & LICHTING EQUIPMENT OPERATORS & RELATED HORKERS	-	30	23	~	-	-	-	
		244	224	156	91	23	45	25
SERVICE, SPORT, AND RELATED WERKERS	384	366	224	7.20	41	23	73	47
OTHER RELATED WORKERS	23	25	30	-	-	-	-	•
BUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	178	189	56	L56	60	-	-	21
SITERS, EARTENDERS, AND RELATED WORKERS	105	- 46	32	_	31	23	20	
RELATED WORKERS	105	70	32	_	,,,	2,3		
RELATED WORKERS	26	-	27	-	-	-	25	
UNCERERS, DRY CLEANERS, AND PRESSERS	52	28	54	-	-		-	
HLETES, SPORTSMEN, AND RELATED WORKERS		_	25	-	_	_	-	
OTCGRAPHERS AND RELATED CAMERA OPERATORS	-	_	-	_	-	_	•	
RVICE. SPORT, AND RELATED MERKERS, N.E.C	•	78	-	•	-	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LARDRERS, N.E.C	56	53	133	26	-	-	-	
TEVEDORES AND RELATED FREIGHT HANDLERS	-	-	-	-	-	-	•	•
ABORERS, N.E.C	56	53	133	26	-	-	-	
CCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FORCES	_	26	-	<del>-</del>	-	_	_	
NOT STATED	22	25	22	30	-	-	-	_
HOT RINIED ASSESSESSESSESSESSESSESSESSESSESSESSESSE		.,	~-	- •				

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND DVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL : 1970

(continued)

	TOTAL		AGE	CE N Y	E A R SI			
	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35~39	40-44
MALE								
ALL OCCUPATIONS	24,761	374	1,915	3,744	3, 989	3,677	3,086	.2,05
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1,657	-	-	129	162	265	294	10
CHITECTS, ENGINEERS, AND SURVEYORSEMISTS, PHARMACISTS, NATURAL AND	264	-	-	-	57	92	61	
AGRICULTURAL SCIENTISTS	. 79	-	-	28	26	-		
DESSORS AND TEACHERS		-	-	75	79	83 46	129	
SICIANS, SURGEONS, AND DENTISTS	. 175	-	-	-	_	79	_	
NORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	_	-	-	_	-	
WYERS AND JURISTS		-	-	-	-	-	-	
ERGYMEN, CHARITABLE & SOCIAL WELFARE	. 31	_	-	_	_	-	31	
WORKERS	. ,,							
RELATED WORKERS	. 49	-	*	26	-	23	-	
RELATED WORKERS	. 146	_	-	-	-	21	45	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL MORKERS, N.E.C	. 88	-	-	-	-	~	30-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	040	_	_	_	28	131	266	1:
MORKERS	949	-	_	_	20			_
VERNMENT OFFICIALS		-	-	-	-	76 105	79 187	ı
RECTORS: MANAGERS: & WORKING PROPRIETORS		_			28		400	3
CLERICAL HORKERS		-	30	312	218	421	109	1
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS			-	126 27	85 54	124 80	25	•
NOGRAPHERS AND TYPISTS		_	_	-	7-	-	-	
ERICAL MORKERS, N.E.C		-	30	159	79	217	266	1
SALES WORKERS	2,909	81	185	357	345	452	402	3
RKING PROPRIETORS, WHOLESALE AND			• •		**	185	125	1
RETAIL TRADE	1,156	-	27	88	77	103	127	•
OF SECURITIES AND SERVICES, AUGTIONEERS	. 182	_	-	21	24	~	-	
MMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	. 55	_	-	104	27 191	242	277	
ESMEN AND RELATED WORKERS		18	81 77	196 52	26	25	***	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND			~^-			415	415	
RELATED WORKERS .,	4,561	100	385	617	451	412	429	Z
MERS AND FARM MANAGERS		-	28	186	154	284	208 128	1
RN WORKERS (WAGE OR UNPAID)		100	329	273	139	76	124	
TERS AND RELATED WORKERS		_	28	158	158	52	83	
GERS AND OTHER FORESTRY WORKERS		-	•		-	~	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	. 53	-	-	28	-	-	25	
REMEN, MINES AND QUARRIES	_	_	~	-	-	-	-	
ERS AND QUARRYMEN	. 28		'	28	-	~	-	
L DRILLERS AND RELATED WORKERS		<del>-</del>	_	_		-	25	
GERAL TREATERS		_				404	100	
WORKERS IN TRANSPORT AND COMMUNICATION	. 2,882	24	255	569	584	606	399	1
CK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	. 112	_	-	-	68	22	22	
CK AND ENGINE ROOM RATINGS, SHIP BARGE CRENS, AND BOATMEN		_	•	_	_	22	-	
RCRAFT PILOTS, NAVIGATORS, AND FLIGHT		_	~	_	_	•	_	
ENGINEERS	-	-	-	-	-	~	-	
IVERS, ROAD TRANSPORT	. 2, <i>2</i> 13	-	199	569	436	467	272	1
NEUCIORS, RAILWAY AND ROAD TRANSPORT	. 150	24	56	-	-	45	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	. 95	_		-		23	25	
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	•							
LEPHONE, TELEGRAPH, AND RELATED TELECOMUNICATION WORKERS				_	_	27	_	

FABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND PUPAL: 1970 (continued)

SEX AND OCCUPATION	TOTAL EMPLOYED		AGE	(IN Y	CARS)			
SEX BAD GEODALIUM	<b>トドイク:バリク</b>	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, M.E.C	. 5,468	-	462	1,068	777	884	615	443
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	. 48	_	25	23	_	_		_
TAILORS, FMBROIDERERS, AND RELATED WORKERS		-	-	-	139	51	82	5 <u>0</u>
FORTHERN MAKERS AND LEATHER WORKERS	. 106	-	-	51	-	27	-	-
RELATED METAL MAKING & TREATING HORKERS PRECISION INSTRUMENT MECHANICS, WATCH	. 49	-	-	-	-	-	-	-
REPAIRERS, AND RELATED WORKERS TOCLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	. 176	-	-	52	-	-	26	-
PLATERS, AND RELATED WORKERS	. 1,135	<b></b>	183	179	185	193	61	141
ELECTRONICS MORKERS	. 221	-	-	27	105	30	30	29
MORKERS	. 1,556	_	81	270	161	234	171	147
PAINTERS		-	94	48	-	48	-	2.2
HORKERS, M.E.C	. 507	-	28	201	86	106	86	-
BINCERS, AND RELATED WORKERS	. 29	=	-	29	-	-	-	-
AND RELATED MORKERS	. 50	-	-	23	-	-	27	-
AND BEVERAGE WORKERS	. 716	-	54	138	101	183	106	29
CHENICAL AND RELATED PROCESS WORKERS		-	-	-	_	22	_	-
TORACCO PREPARERS & TORACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.E.C		-	_	-	_			_
PACKERS, LABELLERS, AND RELATED WORKERS		-	-	-	-		-	-
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WERKERS	. 231	-	-	27	-	_	26	25
SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND	. 2+211	.63	487	367	276	100	141	184
OTHER RELATED WORKERS		-	-	47	73	77	56	107
MUUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS WAITERS, EARTENDERS, AND RELATED WORKERS		169	, 403	212	71	-	-	-
BUILDING CARETAKERS, CLEANERS, AND		_	-	27	- -		12	-
BARBERS, BEAUTICIANS, MAIRDRESSERS, AND		-	59	26	50	23	53	25
RELATED WORKERS		-	-	-	56	_	-	
LAUNDERERS, DRY CLEANERS, AND PRESSERS		-	-	-	-	_	_	26
ATHLETES, SPORTSMEN, AND RELATED HORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		_	-		-		_	- :
EMBALMERS AND UNDERTAKERS		_	_	_	_	_	-	-
SERVICE, SPORT, AND RELATED WORKERS, N.E.C		-	25	55	26	-	-	26
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LAROPERS, N.E.C.	. 1,206	-	81	243	151	282	100	51
STEVEDORES AND RELATED FREIGHT HANDLERS		-	-	_	-			-
LABOREPS, N.E.C.	. 1,206	_	18	243	151	282	100	5 (
OCCUPATION UNICENTIFIABLE, MEMBERS	10.		20	2*	97	93		23
OF THE ARMED FORCES		-	30	27			_	
NOT STATED	. 152	-	-	27	-	31	25	-

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION  45-49 50-54 55-59 60-64 65-69 70-74 75 AND OVER  MALE  ALL OCCUPATIONS	
## ## ## ## ## ## ## ## ## ## ## ## ##	
ALL OCCUPATIONS	STAT
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS 147 24G 145 107 61 RCHITECTS, ENGINEERS, AND SURVEYORS 28 - 26	
RCHITECTS, ENGINEERS, AND SURVEYORS	
EMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	
AGRICULTURAL SCIENTISTS	
YSICIANS, SURGEONS, AND DENTISTS 47 57 - 25	
# WORKERS, N.E.C. AND MEDICAL TECHNICIANS	
RGYMEN, CHARITABLE & SOCIAL WELFARE  NORKERS	
COUNTANTS, SOCIAL SCIENTISTS, AND  RELATED MORKERS	
ISTS, WRITERS, ENTERTAINERS, AND   RELATED WORKERS	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL NORKERS, N.E.C	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	
WORKERS	
VERNMENT OFFICIALS	
CLERICAL WORKERS 135 183 57 237 33	
XXEEPERS, ACCOUNTING CLERKS, & CASHIERS 30 76 57 73	
NOGRAPHERS AND TYPISTS	
RICAL WORKERS, N.E.C	
SALES WORKERS	
KING PPOPRIETORS, WHOLESALE AND RETAIL TRADE	
URANCE & REAL ESTATE SALESMEN, SALESMEN  OF SECURITIES AND SERVICES, AUCTIONEERS 28 - 24 -	
MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	
ESMEN AND RELATED WORKERS	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	
RELATED WORKERS	
MERS ANC FARM MANAGERS	
TERS AND RELATED WORKERS	
HERMEN AND RELATED WORKERS	
GERS AND OTHER FORESTRY WORKERS	
MINERS, QUARRYMEN, AND RELATED WORKERS	
EMEN, MINES AND QUARRIES	
L DRILLERS AND RELATED WORKERS	
ERAL TREATERS	
WORKERS IN TRANSPORT AND COMMUNICATION 151 50 50 29	
K OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	
CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREWS, AND BOATMEN	
CRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	
VERS, FIREMEN, AND BRAKEMEN, RAILWAY	
VERS, ROAD TRANSPORT	
DISPATCHERS, & OTHER HORKERS, TRANSPORT, N.E.C. 22	
LEPHONE, TELEGRAPH, AND RELATED  TELECOMMUNICATION MORKERS	
TELECUMMUNICATION MICKERS	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE. THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

300-300

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

AGE (IN YEARS) SEX AND OCCUPATION 75 AND MITT 45-49 50-54 55-59 60-64 65-69 OVER STATED CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. ..... SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILORS, EMBROIDERERS, AND RELATED WORKERS
FOOTHEAR MAKERS AND LEATHER WORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, G
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS.
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED HORKERS
ELECTRICIAMS AND RELATED ELECTRICAL AND
ELECTRONICS WORKERS.
CAPPENTERS, CABINETMAKERS, AND RELATED
WORKERS.
PAINTERS PAINTERS BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.E.C.
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOKBINCERS, AND RELATED WORKERS.
POTTERS, KILNMEN, GLASS AND CLAY FORMERS,
AND RELATED WORKERS
AND RELATED WORKERS
MILLERS, EAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS
CHEMICAL AND RELATED PROCESS WORKERS
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS
CRAFTEMEN AND PRODUCTION WORKERS. N.E. CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.....PACKERS, LABELLERS, AND RELATED WORKERS.
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS ...... SERVICE, SPORT, AND RELATED WORKERS ...... FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED MORKERS
HOUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS
HAITERS, FARTENDERS, AND RELATED MORKERS
BUILLING CARETAKERS, CLEANERS, AND
RELATED WORKERS
EARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED MORKERS
LAUNCERERS, DRY CLEANERS, AND PRESSERS
LAUNCERERS, PORT CLEANERS, AND PRESSERS
PHOTOGRAPHERS AND RELATED MORKERS
PHOTOGRAPHERS AND RELATED MORKERS
PHOTOGRAPHERS AND RELATED MORKERS
EMBALMERS AND UNDERTAKERS
SERVICE, SPORT, AND RELATED WORKERS. N.E.C. SERVICE, SPORT, AND RELATED WORKERS, N.E.C. ...... STEVEDORES AND RELATED FREIGHT HANDLERS AND LABOREPS, N.E.C. ...... STEVEDORES AND RELATED FREIGHT HANDLERS ...... LABORERS, N.E.C. CCCUPATION UNICENTIFIABLE, MEMBERS
OF THE ARMED FORCES 

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

NOT STATED .....

TABLE 11-11. EMPLOYED WORKERS 10 YEARS DED AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DECUPATION, URBAN AND RURAL: 1970 (continued)

TOTAL AGE (IN YEARS)

AND OCCUPATION	EMPLOYED					~		
SEX AND OCCUPATION	PERSONS	10-14	15~19	20-24	25-29	30-34	35-39	40-44
FEMALE								
ALL OCCUPATIONS	. 16,940	592	2,301	2,277	2,317	2,187	3, 314	1,387
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. 2,619	-	-	327	555	445	340	343
ARCHITECTS, ENGINEERS, AND SURVEYORS		-	-	-	-	-	-	-
CHEMISTS, PHARMACISTS, NATURAL AND ACRICULTURAL SCIENTISTS	. 96	-	-	-	-	49	•	21
PROFESSORS AND TEACHERS	. 2, 198		-	279	485	370	294	322
PHYSICIANS, SURGEONS, AND DENTISTS	. 47		-	_	21	26	-	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 193		-	48	23 26	-	7	_
LAWYERS AND JURISTS		_	_	_	-	-	•	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	•							
RELATED WORKERS	. 27	-	-	-	-	-	-	-
RELATED WORKERS	. 32	-	-	<del></del>	-	-	-	-
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL HURKERS, N.E.C.		-	-	-	-	-	-	-
THE PARTY OF THE P								
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	. 270	-	-	50	46	103	-	· <del>-</del>
GDYFANNENT OFFICIALS			-	<u> </u>	_	-		-
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	. 270	-	-	50	46	103	. <b>-</b>	-
CLERICAL WORKERS	. 1,013		24	186	154	335	186	49
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS				_	-	106	55	25
STENDGRAPHERS AND TYPISTS	. 301		24	103	51	48	50	-
OFFICE MACHINE OPERATORS	497	=	-	83	103	181	81	24
SALES WORKERS	. 4,310	72	337	332	499	479	270	510
MORKING PROPRIETORS, WHOLESALE AND						4	105	106
. RETAIL TRADE	. 1,702	-	24	53	261	277	105	186
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS			-	٠ 🕳	-	_	-	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	-	-	-			<del>-</del>
SALESMEN AND RELATED WORKERS	. 2,636	72	313	279	238	202	165	324
SHOP ASSISTANTS AND RELATED WORKERS	•	-	•	-	_			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND		_			-1	25	i	25
RELATED WORKERS	. 257	· -	-	25	51	25	-	23
FARMERS AND FARM MANAGERS	. 101	-	-	_	25	_	-	-
FARM WORKERS (WAGE OR UNPAID)		-	-	25	26	25	-	25
HUNTERS AND RELATED WORKERS		· -	-	_	_	_	-	_
FISHERMEN AND RELATED WORKERS			_	_	_	-	-	-
		_	_	•	_			_
MINERS, QUARRYMEN, AND RELATED WORKERS		·	_	_		. –		_
FOREMEN, MINES AND QUARRIES	•	-		-		-		-
MINERS AND QUARRYMEN			_	-	-	-	-	-
MINERAL TREATERS		-	-	-	-	-	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	. 139	• -	-	23	59	33	-	-
DECK DEFICERS, ENGINEER OFFICERS, AND	-	_			_	-	_	_
PILOTS, SHIP		•	-	-	-	_	_	_
CRESS, AND BOATMEN	-	•	-	-	_		_	_
ENGINEERS		_	-	-	34	33	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY			-	_	_	-	_	-
CONCUCTORS, RAILWAY AND ROAD TRANSPORT			-	-	-	-	-	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, W.E. C		-	-	-	~	-	-	-
TELEPHONE, TELEGRAPH AND RELATED  TELECOMMUNICATION HORKERS		· -	-	23	25	-	-	=
WHIT PHENICKS BUT MESSELIGELS SESSESSESSESSESSES	-							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED MORNERS 10 YEARS OLD AND DVER BY SEX. AGE GROUP AND NAJOR AND MEMOR OCCUPATION, URBAN AND RURAL: 1970

(continued) TOTAL AGE IN YEARS EMPLOYED PERSONS SEX AND OCCUPATION 10-14 15-19 20-24 25-29 30-34 35-39 40-44 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. ......... 591 258 3.722 148 465 474 . 499 290 SPIMMERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILURS, CHARDIDERERS, AND RELATED HORKERS
FOOTMEAR MAKERS AND LEATHER MORKERS
FURNACEMEN, ROLLERS, ORAMERS, MOLDERS, E
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, MATCH
REPAIRERS, AND RELATED WORKERS
TODINAKERS, MACHINISTS, PLUMBERS, MELDERS,
PLATERS, AND RELATED MORKERS
ELECTRICIAMS AND RELATED ELECTRICAL AND
ELECTRONICS MORKERS
CARPENTERS, CABINETMAKERS, AND RELATED
MORKERS
PAINTERS SPIANERS. WEAVERS. KNITTERS. DYERS. AND 126 442 258 401 563 229 3,400 53 28 25 MORKERS
BRICKLAYERS, MASONS, E OTHER CONSTRUCTION
MORKERS, N-E-CCOMPOSITORS, PRESSMEN, ENGRAVERS, BOOKBINDERS, AND RELATED WORKERS
POTTERS, KILIMMEN, GLASS AND CLAY FORMERS,
AND DELATED WORKERS 27 AND RELATED MORKERS

AND RELATED MORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FOOD

AND BEVERAGE WORKERS

CHENICAL AND RELATED PROCESS MORKERS

TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS 25 27 25 **260** 185 4,364 373 150 837 SERVICE, SPORT, AND RELATED WORKERS ...... 349 1:445 FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED WORKERS

HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS

MAITERS, EARTEMDERS, AND RELATED WORKERS

BUILDING CARETAKERS, CLEANERS, AND
RELATED WORKERS

BARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS

LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED MORKERS

EMBALMERS AND INDERTAKERS
SERVICE, SPORT, AND RELATED MORKERS, N.E.C. FIRE FIGHTERS, POLICEMEN, GUARDS, AND 260 155 349 1,398 763 126 3, 955 27 30 161 25 26 100 STEVEDORES AND RELATED FREIGHT HANDLERS AND 23 23 LABORERS, N.E.C. ...... STEVEDORES AND RELATED FREIGHT HANDLERS ...... 23 LABORERS, N.E.C. ...... 23 OCCUPATION UNIDENTIFIABLE, MEMBERS
OF THE ARMED FORCES 75 23 75 26

54

30

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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NOT STATED ......

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND BURAL 2970

(continued)

	(4	continued)						
SEX AND OCCUPATION			AGE	(INY	E A R SI			
SEX AND OCCUPATION	45-49	50-54	55-59	40-64	65-69	70-74	75 AND GVER	NOT STATE
FEMALE								
ALL OCCUPATIONS	1,409	1,108	909	696	233	156	25	:
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	156	132	124	119	78	-	-	
RCHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	-	-	-	-	
AGRICULTURAL SCIENTISTS	-	-	_,	-	26	-	-	
OFESSORS AND TEACHERS	124	132	73	119	-	-		
YSICIANS, SURGEONS, AND DENTISTS	-	-	-	-	_	_	-	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	_	24	-	52	_	-	
WYERS AND JURISTS	-	-		-	-	-	-	
ERGYMEN, CHARITABLE & SOCIAL WELFARE HORKERS	-	-	, <del>-</del>	-	-	-	-	
COUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	_	_	27	_	-	_	_	
TISTS, WRITERS, ENTERTAINERS, AND								
RELATED WORKERS	32	-	-	-	-	-	-	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	_	_	_	_	_	_	-	
MONVERSA MIESCO								
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL							٠ _	
WORKERS	48	-	-	-	23	-	_	
FERNMENT OFFICIALS	-	_	-	-	-	-	-	
RECTORS, MANAGERS, & WORKING PROPRIETORS	48	-	-	-	23	-	+	
CLERICAL WORKERS	25	25	-	-	-	29	-	
SPREENENE ACCOUNTING CLERKS, C PACUICOS	-	25	_	_	_	29	_	
KKEEPERS, ACCOUNTING CLERKS, & CASHIERS	-		_	_	-	-	-	
ICE MACHINE OPERATORS	-	-	_	-	<b>-</b> .	-	-	
ERICAL WORKERS, N.E.C	25	-	-	-	-	-	-	
SALES WORKERS	536	318	496	292	74	103	-	
RKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	191	157	263	160	-	25	-	
SURANCE & REAL ESTATE SALESMEN. SALESMEN	_	_	_	_	_	_		
OF SECURITIES AND SERVICES, AUCTIONEERS MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	_	_	-	_	-	_	-	
ESMEN AND RELATED WORKERS	345	161	233	132	74	78	-	
DP ASSISTANTS AND RELATED WORKERS	-	-	-	-	-	-		
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	-	55	-	51	-	-	25	
RMERS AND FARM MANAGERS	_	_	_	51	,_	_	25	
PM HORKERS (HAGE OR UNPAID)	-	55	_	-	-	_		
ITERS AND RELATED WORKERS	-	-	-	-	-	-	-	
SEERMEN AND RELATED WORKERS		-	_	-	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	•	-	-	-	-	
REMEN, MINES AND QUARRIES	-	_	_	_	_		_	
NERS AND QUARRYMEN	_	_	_	_	_	_	-	
NEFAL TREATERS	-	-	-	-	-	-	-	
WORKERS IN TRANSPORT AND COMMUNICATION	-	-	24	-	-	-	-	
CK OFFICERS, ENGINEER OFFICERS, AND								
PILBTS, SHIP	***	-	-	-	-	-	-	
CREWS, AND BOATMEN	-	-	_	-	-	-	-	
ENGINEERS	•	_	-	-	_	-	=	
IVERS, ROAD TRANSPORT	_	-	_	_	-	_	-	
NCUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	-	-	-	-	-	-	-	
LEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	_	_	24	_	_	_	-	
IL CARRIERS AND MESSENGERS	-	Ī		_	-	-	-	
THE THIRD WITH THE PRINCIPLE PRINCIP								

TABLE II-II. EMPLOYED WORKERS 10 YEARS DLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	(·	constance)						
SEX AND DECEMPATION			AGE	t n y	E A R 5}		<del></del>	
	45-49	50-54	55-59	60-64	65-69	70-74	TS AND CVER	TOM STATED
LRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	388	342	155	101	27	24	-	
INNERS, WEAVERS, KNITTERS, DYERS, AND	25	_		_	_	_	_	
RELATED WORKERS	338	342	103	101	2.2	-	-	
NOTWEAR MAKERS AND LEATHER WORKERS		<u>-</u>	_	_	_	_	_	
RELATED METAL MAKING & TREATING WORKERS	-	_	-	-	•	-		
REPAIRERS, AND RELATED WORKERS	-	-		-	*	•	•	
PLATERS, AND RELATED WORKERS	-		-	-	•	-	-	
ELECTRONICS WORKERS	-	•	-	-	-	~	•	
WORKERS	-	**	-	<u> </u>	-	-	-	
TICKLAYERS, MASONS, & OTHER CONSTRUCTION MORKERS, N.E.C	_	-	27	÷	-	-	-	
MPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED HORKERS	_	-	_	_	_	-	-	
TTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	_	-	_	_	-	-	_	
LLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	25	_	-	_	_	_	_	
EMICAL AND RELATED PROCESS HORKERS		-	-	_	-		-	
BACCO PREPARERS & TOBACCO PRODUCT MAKERS	_	-		-	-	-	-	
AFTSMEN AND PRODUCTION WORKERS, N.E.C.	-	-	25	-		24	_	
CKERS, LABELLERS, AND RELATED WORKERS'	-	-	_		_		_	
EQUIPMENT OPERATORS & RELATED WORKERS	-	-	, <del>-</del>	-	-	•	-	
SERVICE, SPORT: AND RELATED WORKERS	256	236	110	103	31	-	-	
TRE FIGHTERS, POLICEMEN, GUARDS, AND				·				
OTHER RELATED WORKERS				-		~	•	
NUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	178	189	56 -	103	31	-	-	
ELDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-		_	-	_	-	-	
RBERS, BEAUTICIANS, HAIRDRESSERS, AND						_	_	
RELATED WORKERS	26 52		54		-			
HLETES. SPORTSMEN, AND RELATED MORKERS	~	_	-	_	_	~	-	
OTOGRAPHERS AND RELATED CAMERA OPERATORS	_	-	-	-	÷	~	-	
BALMERS AND UNDERTAKERS	-	47	-		-	~	• =	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	-	_	-	-	_	•	_	
EVECORES AND RELATED FREIGHT HANDLERS	_		-	-	-	-	-	
BORERS, N.E.C.	-	-	-	-	-	•	-	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	-	_	-	-	-	~	-	
NOT STATED	-	-		30	-	•	-	

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

(CUBL	ttraca	,

SEX AND OCCUPATION	TOTAL EMPLOYED		A.G.E	([ N Y	E A R SI			
25V WAD OFFICE IDL	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-4
RURAL								
BOTH SEXES								
ALL OCCUPATIONS	235,582	8,390	25,395	39, 866	37,013	27,991	21,359	76.
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. 8,386	-	50	1,525	2, 108	1, 566	929	
CHITECTS, ENGINEERS, AND SURVEYORS	. 442	-	-	-	114	163	63	
AGRICULTURAL SCIENTISTS		-	-	52	49	104	<b>67</b> 0	
DEESSORS AND TEACHERS		Ξ	25	1,176	1,662 96	1, 167	49	
RSES, MICHIVES, PROFESSIONAL MEDICAL  WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 565	_	-	158	72	55	51	
WYERS AND JURISTS	. 194	-	-	-		25	72	
WORKERS	. 52	-	-	-	-	-	-	
RELATED WORKERS	. 237	-	-	114	48	52	-	
RELATED NORKERS	. 87	-	25	25	-	-	-	
WORKERS, N.E.C.	. 91	-	-	-	67	-	24	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	. 2,725	_	136	247	491	404	453	
MORKERS		_	130		25	-	34	
VERNMENT OFFICIALS		-	136	247	466	404	419	
CLERICAL WORKERS	. 3,618	-	. 179	849	1,036	639	329	
DKKEEPERS, ACCOUNTING CLERKS, & CASHTERS		-	2.7	89	315	187	49	
ENOGRAPHERS AND TYPISTS		_	151	285 25	202	93 -	57	
ERICAL MCRKERS, N.E.C		-	28	450	519	359	223	
SALES WORKERS	. 17,971	309	1.250	1,978	1,978	2, 023	1,705	1
RKING PROPRIETORS, WHOLESALE AND	. 6,615	_	147	418	807	798	618	
RETAIL TRADE	. 0,01)			•				
OF SECURITIES AND SERVICES, AUCTIONEERS MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	• 450 • 30	_	23	56 -	94	81	54 30	
LESMEN AND RELATED WORKERS	10, 771	309	1,054	1,423	1,077	1,144	803	
DP ASSISTANTS AND RELATED WORKERS		-	26	79	-	•	•	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	. 121,519	4,736	12,915	19,486	18,188	13,384	9, 784	7
RMERS AND FARM MANAGERS	. 72,193	_	1,822	8,998	11,790	9,453	7, 195	5
RM MORKERS (WAGE OR UNPAID)	40,254	4,265	10,016	8,948	4,814	2,958	1,750	1
SHERMEN AND RELATED WORKERS		347	1,029	1,445	1,560	952	962	
GEERS AND OTHER FORESTRY WORKERS		124	48	95	-	21	77	
MINERS, QUARRYMEN, AND RELATED WORKERS	. 397	-	52	27	58	81	83	
REMEN, MINES AND QUARRIES		-	- 52	27	58	51	60	
LL DRILLERS AND RELATED WORKERS		-		-	-	30	23	
NEPAL TREATERS	• •	-	-	-	-	-	•	
MORKERS IN TRANSPORT AND COMMUNICATION	. 9,809	-	867	1,953	2 # 097	1+557	1, 297	
CK OFFICERS, ENGINEER OFFICERS, AND	. 111	_	_	-	29	22	34	
		_	84	264	192	84	58	
PILOTS, SHIP	. 914			- '				
PILOTS, SHIP  CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  RCRAFT PILOTS, NAVIGATORS, AND FLIGHT	_	_	_	_	24	-	-	
PILOTS, SHIP  CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  RCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS  IVERS, FIREMEN, AND BRAKEMEN, RAILWAY	. 24	=	23		24	53		
PILOTS, SHIP  CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  RCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS  IVERS, FIREMEN, AND BRAKEMEN, RAILWAY  IVERS, ROAD TRANSPORT	. 24 . 76 . 7,596	- - -	655	- 1+445	1,546	1,215	1, 103	
PILOTS, SHIP  CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  RCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS  IVERS, FIREMEN, AND BRAKEMEN, RAILWAY  IVERS, ROAD TRANSPORT  NDUCTORS, RAILWAY AND ROAD TRANSPORT  SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	. 24 . 76 . 7,596 . 382	-	655 76	1+445 86	1,546 139	1,215 58	1, 103 23	
PILOTS, SHIP  CK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  RCRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  IVERS, FIREMEN, AND BRAKEMEN, RAILWAY  NOUCTORS, RAILWAY AND ROAD TRANSPORT	. 24 . 76 . 7,596 . 382	- - - -	655		1,546	1,215	1, 103	

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

SEX AND OCCUPATION	TOTAL EMPLOYED		AGE	(INY	E A R SI		<u> </u>	
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSMEN, PRODUCTION PROCESS WORKERS. AND								
LABORERS, N.E.C.	55,705	2.314	7,526	11, 635	9, 114	6, 863	4, 960	3, 84
INNERS, WEAVERS, KNITTERS, DYERS, AND								
RELATED WORKERS	4.512	227	357	911	370	\$07	371	. 1
LORS, EMBROIDERERS, AND RELATED WORKERS		1,460	5,683	7,311	5,215	3,515	2,465	2, 1
TWEAR MAKERS AND LEATHER WORKERS	253	_	47	-	56	_	47	
RELATED METAL MAKING & TREATING MORKERS CISION INSTRUMENT MECHANICS, WATCH	421	25	78	23	119	49	-	
REPAIRERS, AND RELATED WORKERS	320	28	84	26	24	26	52	
PLATERS, AND RELATED WORKERS	2,027	-	72	436	474	361	237	1
ELECTRUNICS WURKERS	796	-	-	232	345	128	45	
WORKERS	8,787	210	520	825	1, 391	1,219	955	7
NTERS	335	-	25	59	52	90	25	
WORKERS, N.E.C		-	103	192	157	204	104	
PINDERS, AND RELATED WORKERS		-	22	21	23	-	35	
ANC RELATED WORKERS		-	-	76	105	51	83 112	
AND BEVERAGE WORKERS		-	158	485	198	160	24	
MICAL AND RELATED PROCESS WORKERS		28	44	26 49	22		29	
ACCO PREPARERS & TOBACCO PRODUCT MAKERS		307	333	317	459	306	302	
FTSMEN AND PRODUCTION WORKERS, N.E.C KERS: LABELLERS; AND RELATED WORKERS		29	-	7.1	473	-	702	
TIONARY ENGINE & EXCAVATING & LIGHTING  EQUIPMENT OPERATORS & RELATED WORKERS		_	••	46	104	47	74	
SERVICE, SPORT, AND RELATED WORKERS	9,320	859	1,948	1,514	1, 124	633	838	
E FIGHTERS, POLICEMEN, GUARDS, AND			_	292	229	218	282	
OTHER RELATED WORKERS SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS		732	1,591	713	415	170	364	
FERS, BARTENDERS, AND RELATED WORKERS	5,015 358	51	76	126	81	24		
RELATED WORKERS		25	30	13	169	74	93	
RELATED WORKERS	900	51	122	198	151	50	25	
NDERERS, DRY CLEANERS, AND PRESSERS	, 391	-	48	46	27	51	27	
ETES, SPORTSMEN, AND RELATED WORKERS	. 24	-	-	-	~	28	24	
TOGRAPHERS AND RELATED CAMERA OPERATORS		-	<u>-</u>	21	24	20		
NLMERS AND UNDERTAKERS	350	=	81	45	28	19	23	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	2,655	27	140	736	390	297	347	
VEDORES AND RELATED FREIGHT HANDLERS		-	-	-	_ 3 <b>9</b> 0	_ 297	347	
ORERS, N.E.C.	2,655	27	140	736	370	241	347	•
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2,060	49	77	286	252	451	357	
NOT STATED	1,417	96	255	230	<u>R</u> 77	93	77	

TABLE 17-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION			AGE	(				
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND GVER	NOT Stated
RURAL				•				
BOTH SEXES								
ALL OCCUPATIONS	14,189	14,048	10,545	9,154	5,058	3,503	2,874	5
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	505	200	204	315	49	-	-	;
ARCHITECTS, ENGINEERS, AND SURVEYORS	52	-	•	-	-	-	-	
AGRICULTURAL'SCIENTISTSPOFESSORS AND TEACHERS	408	106	154	124	20	-	-	2
HYSICIANS, SURGEONS, AND DENTISTS	-		-	-	29	-	-	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	42	23	164	<u>-</u>	-	•	
XERGYMEN, CHARITABLE & SOCIAL WELFARE	42	52	-	<b>-</b> .	-	-	-	
WORKERS	-	-,	-	27	-	-	-	
RELATED WORKERS	-	-	-	-	-	-	-	
RELATED WORKERS	-	-	27	-	-	-	-	
WORKERS, N.E.C.	-	-	-	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	241	225	105	121	52		_	
SOVERNMENT OFFICIALS	43	23	25	_	_	_	_	
DIRECTORS, MANAGERS, & MORKING PROPRIETORS	198	202	ŝó	121	52	-	-	,
CLERICAL WORKERS	54	27	57	103	25	-	-	
OOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS TENDGRAPHERS AND TYPISTS	21	27	29	-	25	-	•	
FFICE MACHINE OPERATORS	-	-	_	2 <del>9</del> -		-	:	
LERICAL WORKERS, N.E.C	27	-	28	74	-	-	-	
SALES WORKERS	2,082	2,066	1,128	988	567	265	- 171	
MORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	367	1,048	503	451	301	90	50	
INSURANCE G REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	76	12	26	26	_	_	_	
OMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	3 400		-	-	B277		-	
SALESMEN AND RELATED MORKERS	1,639	1,006	599 -	511	266	175	121	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	7 220	7 (72						
	7,330	7,672	6,631	<del>5</del> , 827	3,478	2,605	2, 258	•
FARMERS AND FARM MANAGERS	5,252 1,600	5,844 1,462	4,684 1,531	4,703 770	3,030 399	2,116 314	1.954 250	
FISHERMEN AND RELATED WORKERS	426	320	416	281	49	146	54	
DEGERS, AND OTHER FORESTRY WORKERS	52	46	-	73	-	29	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	25	22	-	-	-	26		
TOREMEN, MINES AND QUARRIES	-	-		-	_	-	•	
TINERS AND QUARRYMEN  LUL DRILLERS AND RELATED MORKERS	25	22	Ξ	-	-	-	-	
TREPAL TREATERS	**	-		-	-	26	-	
WORKERS IN TRANSPORT AND COMMUNICATION	365	429	301	74	29	26	21	
PILOTS, SHIP	34							
ECK AND ENGINE RICH RATINGS, SHIP BARGE CREWS, AND BOATMEN	26 55	-	_	-	-	-	-	•
ENGINEERS	-	_	-	_	29	-	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, PAILWAY	•	-	-	-	=	:	-	-
RIVERS, ROAD TRANSPORT	26 1 -	385	271	49	-	24	21	-
NSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	23	44	-	-	-	-	-	
PARTICIPATE OFFICE MONDENCE INVINCENTE PARTICI								
ELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS			30			_	_	_

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND RENOR OCCUPATION, URBAN AND RURAL # 1970 (continued)

	Į¢.	OBT TRACE!								
SEX AND OCCUPATION	AGE (IN YEARS)									
	45-49	50-54	55~59	60-64	65-69	70-74	75 AND OVER	NGT STATEA		
		•		•						
CRAFTSMEN, PRODUCTION PROCESS MUSKERS, AND LABORERS, N.E.C.	2,741	2,660	1,624	1,361	759	468	344	2		
INNERS, MEAVERS, KNITTERS, DYERS, AND								•		
RELATED WORKERS	277 1,367	408 1,340	284 466	283 533	52 265	136 76	73 74	1		
ILORS, EMBROIDERERS, AND RELATED WORKERS	24	1,340	-	25	23					
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, S		_								
RELATED METAL MAKING & TREATING WORKERS	52	25	-	-	-	-	-			
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	_	_	_	/_	-	28	-			
UMAKERS, MACHINISTS, PLUMBERS, WELDERS,										
PLATERS: AND RELATED WORKERS	96	49	46	28	49	-	-			
ECTRICIANS AND RELATED ELECTRICAL AND	21	_	-		_	_	_			
ELECTRONICS WORKERS	21	-	-		. ~	_	_			
WORKERS	700	547	676	368	317	145	127			
INTERS	-	-	29	23	-	-	-			
ICKLAYERS, MASONS, & OTHER CONSTRUCTION	24	_	_	_	~	_	-			
NORKERS, N.E.C	24	-								
BINDERS. AND RELATED HORKERS	-	-	-	-		-	-			
TERS, KILMMEN, GLASS AND CLAY FORMERS,	i									
AND RELATED MORKERS	-	-	27	-	~	-	•			
LERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	_	87	25	_	-	25	-			
MICAL AND RELATED PROCESS HORKERS	_	-	-	_	26	-	-			
SACCO PREPARERS & TOBACCO PRODUCT MAKERS		- <del>-</del>	22	21 .		_=	-			
FTSMEN AND PRODUCTION WORKERS, N.E.C.	129	179	49	80	27	78	74			
XERS, LABELLERS, AND RELATED WORKERS	-	-	_	-	_	-	_			
EQUIPMENT OPERATORS & RELATED MORKERS	51	25	-	-	***	-	•			
SERVICE, SPORT, AND RELATED WORKERS	534	+66	279	105	75	-	27			
RE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	206	25	106	-	24		-			
SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	161	31.₹	93	105	51	-	27			
TERS, EARTENDERS, AND RELATED WORKERS	-	-	-	-	•	-	-			
LDING CARETAKERS, CLEANERS, AND RELATED WORKERS	27	54	_	-	-	_	-			
BERS, BEAUTICIANS, HAIRDRESSERS, AND		- •								
RELATED WORKERS	70	49	29	26	-	-	-			
NDERERS, DRY CLEANERS, AND PRESSERS	46	-	-	25	_	_	_			
LETES, SPORTSMEN, AND RELATED WORKERS	24	_	Ξ		Ī	_	_			
ALMERS AND UNDERTAKERS	-	-	-	_	-	-	-			
VICE, SPORT, AND RELATED WORKERS, N.E.C	-	26	-	29	_	-	-			
STEVEOORES AND RELATED FREIGHT HANDLERS AND	105	154	145	56	-	***	25			
LABORERS, N.E.C	403	1.77	147	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-					
	_	~	_	-	-	-				
EVEDORES AND RELATED FREIGHT HANDLERS			***	56	_	_	25			
	105	154	145	,,,						
BORERS, N.E.C.	105	154	145	,,,						
OCCUPATION UNIDENTIFIABLE, MEMBERS					-	37	_			
EVEODRES AND RELATED FREIGHT HANDLERSBORERS, N.E.C	105	154 78	21	20 104	24	37 58	- 26			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

National Census and Statistics Office

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MINOR OCCUPATION, URBAN AND RURAL: 1970

	TOTAL			(IN Y	EAR ST			
	ERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
*ALE								
ALL OCCUPATIONS	163,599	4,772	15,616	-26,877	26,478	20,597	15.607	41,01
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	2,920	-	50	335	537	661	314	33
CHITECTS, ENGINEERS, AND SURVEYORS	442	-	-	-	114	163	63	5
HEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	205	-	-	52	21	104	-	_ (
ROFESSORS AND TEACHERS	1,617	-	2,5	193	343	317	130	20
HYSICIANS, SURGEONS, AND DENTISTS	146	-	-	-	86	_	49	
WERKERS, N.E.C. AND MEDICAL TECHNICIANS	-	-	-	-	~	-	-	
WYERS AND JURISTS	170	-	-	-	-	25	48	
ERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	25	-	-	-	-	-	-	
CCUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	164	-	_	65	24	52	-	
RTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	60	_	25	25	-	-	-	i
RAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	91	-	-	-	67	-	24	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	1,336	-	-	24	180	152	305	
OVERNMENT OFFICIALS	183 1,153	-	-	24	25 155	152	271	13
CLERICAL WORKERS	2,332	-	69	401	653	458	277	2
DOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	628	_	_	43	178	133	25	i
ENDGRAPHERS AND TYPISTS	386	_	69	109	78	44	57	
FFICE MACHINE OPERATORS	25	-	-	25	-			
LERICAL WERKERS, N.E.C	1,293	-	-	224	397	281	195	•
SALES WORKERS	8,055	155	545	982	.+208	1,005	1 <b>C22</b>	41
ORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	3,253	-	24	145	490	447	550	3
SUPANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	421	_	23	29	94	81	54	
IMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	730	_		-	_	-	30	
ALESMEN AND RELATED WORKERS	4,246	155	472	729	624	477	3 86	1
HOP ASSISTANTS AND RELATED WORKERS	105	-	26	79	~	-	-	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	111,959	4:092	11,958	18,379	17, 103	12,776	9,318	6,3
ARMERS AND FARM MANAGERS	70,087		1,801	8,925	11,501	9,378	7, 190	5.0
ARM MORKERS (WAGE OR UNPAID)	33,144	3,649	9,130	7,941	4,046	2,425	1,230	8
UNTERS AND RELATED WORKERS	24	-	<del>-</del>	<del>_</del>	24			
ISHERMEN AND RELATED WORKERS	8,193 511	319 124	979 48	1,418 .95	1,532	952 21	933 55	4
OGGERS AND OTHER FORESTRY WORKERS	211	147	70	. **	En	81	83	
MINERS MINORVNEN AND BELATER MARKEDS	274	_	52	27				
MINERS, QUARRYMEN, AND RELATED MORKERS	375	-	52	27	58	_	_	
DREMEN, MINES AND QUARRIES	•					51	60	
DREMEN, MINES AND QUARRIES	375 271 30.4		-	-	_	51 30	- 60 23	
DREMEN, MINES AND QUARRIES	271		-	-	_			•
DREMEN, MINES AND QUARRIES	271		-	-	_			. 7
DREMEN, MINES AND QUARRIES	271 304		52	27	56 - -	30	23	•
DREMEN, MINES AND QUARRIES INERS AND QUARRYMEN ELL DRILLERS AND RELATED WORKERS INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION ECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	271 30 ± 9,634		52 - 867	1,905	58 - - 2• 043	30 1,479	1,274	. 7
DREMEN, MINES AND QUARRIES INERS AND QUARRYMEN ELL DRILLERS AND RELATED MORKERS INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION ECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP ECK AND ENGINE ROOM RATINGS, SHIP BARGE	271 30 <u>4</u> 9,636		52 - 867 - 84	27 - 1,905	58 - - 2,043	30 1,479 22 84	23 1,274	
DREMEN, MINES AND QUARRIES  IMERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INERAL TREATERS  WORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, ENGINEER OFFICERS, AND  PILOTS, SHIP  ECK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	271 30 ± 9,636 111 914 24 76		52 - 867 - 84	27 - 1,905 - 264	56 - - 2,043 29 192 24	30 1,479 22 84 - 53	23 - 1,274 34 58 -	ì
DREMEN, MINES AND QUARRIES  IMERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INERAL TREATERS  MORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP  ECK AND ENGINE ROOM RATINGS, SHIP BARGE  CREWS, AND BOATMEN  IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY  RIVERS, FCAC TRANSPORT	271 30 ± 9,606 111 914 24 76		52  867  84  23 655	27 - 1,905 - 264 - 1,423	56 - - 2,043 29 192 24	30 1,479 22 84 - 53 1,187	23 - 1,274 34 58 - 1,103	ì
DREMEN, MINES AND QUARRIES  IMERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  INEPAL TREATERS  MORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, ENGINEER OFFICERS, AND  PILOTS, SHIP  ECK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS  RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY  NSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	271 10 ± 9,636 111 914 24 76 7,546		52 - 867 - 84	27 - 1,905 - 264	56 - - 2,043 29 192 24 1,546 139	30 1,479 22 84 - 53 1,187 56	23 - 1,274 34 58 - - 1,103 23	ì
DREMEN, MINES AND QUARRIES  INERS AND QUARRYMEN  ELL DRILLERS AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  ECK OFFICERS, ENGINEER OFFICERS, AND  PILOTS, SHIP  ECK AND ENGINE ROOM RATINGS, SHIP BARGE  CREMS, AND BOATMEN  IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENGINEERS	271 30 ± 9,606 111 914 24 76		52  867  84  23 655	27 - 1,905 - 264 - 1,423	56 - - 2,043 29 192 24	30 1,479 22 84 - 53 1,187	23 - 1,274 34 58 - 1,103	, 7 1

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued) (IN YEARS) AGE TOTAL OYE D SEX AND OCCUPATION PERSÓNS 10-14 15-19 20-24 25-29 30~34 35-39 40-44 CRAFTSMEN, PRODUCTION PRCCESS WORKERS, AND LABORERS, N.E.C. ............... 18.032 1,368 3+033 3, 322 2,829 1,837 1,513 CABORERS, N.E.C.

SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILIDES; 'EMBROIDERERS, AND RELATED MORKERS

FOOTHEAR MAKERS AND LEATHER WORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &
RELATED METAL MAKING & TREATING WORKERS

PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS
TOCHMAKERS, MACHINISTS, PLUMSERS, WELDERS,
PLATERS, AND RELATED WORKERS
ELECTRICIANS AND RELATED WORKERS
CARPENTERS, CABINETMAKERS, AND RELATED
WCRKERS
PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WCRKERS, N.E.C.
COMPCSITORS, PRESSMEN, ENGRAVERS, BOCK—
BINDERS, AND RELATED WORKERS

POTIERS, KILNMEN, GLASS AND CLAY FORMERS, 1,388 -2,027 1,219 1,346 52 BINDERS, AND RELATED MORKERS

POTJERS, KILMEN, GLASS AND CLAY FORMERS,
AND RELATED MORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FODD

AND BEVERAGE MORKERS

CHEMICAL AND RELATED PROCESS MORKERS

CHEMICAL AND RELATED PROCESS MORKERS

CRAFTSMEN AND PRODUCTION MORKERS, N.E.C.

PACKERS, LABELLERS, AND RELATED WORKERS

STATIONARY ENGINE & EXCAVATING & LIGHTING

FOULTPMENT OPPRATORS & RELATED MORKERS 3C3 EQUIPMENT OPERATORS & RELATED WORKERS ..... SERVICE, SPORT, AND RELATED WORKERS ....... 3,865 FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED WORKERS
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS
WAITERS, BARTENDERS, AND RELATED WORKERS
BUILLING CARETAKERS, CLEANERS, AND
RELATED WORKERS 226 EARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND INDERTAKERS 97 SERVICE, SPORT, AND RELATED WORKERS, N.E.C. ...... STEVECORES AND RELATED FREIGHT HANGLERS AND LABORERS, N.E.C. ............. 2.629 2.13 STEVEDORES AND RELATED FREIGHT HANDLERS 1,914 

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION-

NOT STATED ......

TABLE II-11. EMPLOYED WORKERS 10 YEARS DLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

MALE  MALE  MALE  ALL OCCUPATIONS	SEX AND OCCUPATION	AGE (IN YEARS)									
ALL OCCUPATIONS		45~49	50-54	55-59	60-64	65-69	70-74		TON TAT2		
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS 334 52 102 50 49	MALE										
CHITECTS, INCLINEERS, AND SURVIVING MAY PRINTS, PRINTS	ALL GCCUPATIONS	9:621	9,124	7,834	6,609	4,133	2,938	2,374			
### ### ### ### ### ### ### ### ### ##	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	334	52	102	50	49	-	-			
ACRECATIONAL SCIENTISTS		52	-	~	-	-	-	-			
SICIANS, SURGEONS, AND DENTISTS  SES, MIDDLEY, REPRESIDIANAL REDICAL RECOMPLIANS  VERS AND VERSIANS  SES, MIDDLEYS, REPRESIDIANAL RECOMPLIANS  VERS AND VERSIANS  SOCIAL SCIENTISTS, AND  LISTS, MILTERS, ENTERTANCES, AND  RELITED WORKERS  FISHERN TECHNICIANS, SISHI-PROFESSIONAL  WORKERS, HALLEY, EXECUTIVE, & MANAGERIAL  MORKERS, HALLEY, EXECUTIVE, & MANAGERIAL  WORKERS, CHORKERS, ENTERTANCES, AND  RELITED WORKERS  SOCIAL SCIENTISTS, AND  170 105 82 52	AGRICULTURAL SCIENTISTS		-	-		-	-	-			
SES, MIDDILYES, PROFESSIONAL MEDICAL M			~		50		_	:			
YERS AND JURISTS GROWEN, COMBITABLE G SOCIAL MELFARE  MUTURES GROWEN, COMBRES  1515, MRITERS, ENTERTAINERS, AND  BELAIRED MORKERS  1516, MRITERS, ENTERTAINERS, AND  BENNEHTH DEFREITAIS  1516, MRITERS, ENTERTAINERS, ENTERTAINERS  1517, MRITERS, MRITERS, MRITERS, MRITERS, EASHERS  1518, MRITERS, MRITERS, MRITERS, MRITERS, EASHERS  1518, MRITERS, MRIT						• •					
ROYMENT CHARITABLE G SOCIAL MELETARE  UNTERTIS SOCIAL SCIENTISTS AND  RELATED WORKERS			-	-	-	-	-	-			
WORKERS	TERS AND JURISTS ***********************************	42	52	-	-	-	-	-			
RELATED MORKERS STAN-PROFESSIONAL FLETERINARES, AND STAND FARMERS STANDARD	WORKERS	-	-	-	-	-	-	-			
REFLATED MORKERS SEMI-PROFESSIONAL WORKERS N.E.C	RELATED WORKERS	-	-	-	-	-	-	-			
ADMINISTRATIVE, EXECUTIVE, & MANAGERS AL WORKERS	RELATED WORKERS	-	-	-	~	· -	-	-			
## WORKERS 91 176 105 82 52	WORKERS: N.E.C.	-	-	-	-	-	-				
ECTORS, MANAGERS, & MORKING PROPRIETORS		91	176	105	82	52	-	-			
CLERICAL WORKERS					_		-	-			
NREEPERS, ACCOUNTING CLERKS, & CASHIERS . 27			153	90			-	-			
NIGRAPIERS AND TYPISTS  CE MACHINE OPERATIONS  RICAL WORKERS, N.E.C.  27 - 74 - 75  SALES WORKERS  KING PROPRIETORS, MHOLESALE AND  RETAIL TRADE  RETAIL TRADE  OF SECRITIES AND SERVICES, AUCTIONERS  OF SECRITIES AND SERVICES, AUCTIONERS  TO 12 26 26  "RECIAL TRAVELLERS, E MANUFACTURER'S AGENTS  "FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  SHORE AND FARM MANAGERS  SHORE  MERS AND FARM MANAGERS  SHORE  SHORE  MORKERS (MAGE OR (UNPAID)  MORKERS (MAGE OR MAGE OR (UNPAID)  MORKE			_	_			-	-			
TICE MACHINE OPERATORS			_	_			_	-			
SALES MORKERS	ICE MACHINE OPERATORS	-	-	-	-	-	-	-			
XING PRCPRIETORS, MMOLESALE AND RETAIL TRADE			-	-		-		-			
RETAIL TRADE		687	693	465	392	220	123				
DF SECURITIES AND SERVICES, AUCTIONEERS 76 12 26 26	RETAIL TRADE	81	405	321	245	118	69	50			
MERCIAL TRAVELLERS, C MANUFACTURER'S AGENTS		76	12	26	26	-	~	-			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS		-			****	102	-	-			
RELATED WORKERS	ESMEN AND RELATED WORKERS	530	216	118	121	102	2 <b>7</b>	43			
MERS AND FARM MANAGERS											
M MDRKERS (MAGE OR UNPAID)  TERS AND RELATED MORKERS  TERS AND RELATED MORKERS  THERMEN AND RELATED MORKERS  THERMEN AND RELATED MORKERS  THERMEN AND RELATED MORKERS  THERMEN AND RELATED MORKERS  THERMEN, AND RELATED MORKERS  THERMEN, AND RELATED MORKERS  THERMEN, MINES AND QUARRYMEN, AND RELATED MORKERS  THERMEN, MINES AND QUARRYMEN  THERMEN, MINES AND RELATED MORKERS  THERMEN AND BOATMEN  THERMEN AND BOATMEN, RAILWAY  THERMEN AND BOATMEN, RAILWAY  THERMEN AND BOATMEN, RAILWAY  THERMEN AND BOATMAN BOAD TRANSPORT  THERMEN AND BOATMAN AND RAKEMEN, RAILWAY  THERMEN AND BOATMAN AND RAKEMEN, RAILWAY  THERMEN AND BOATMAN BOAD TRANSPORT  THERMEN AND BOATMAN BOAD TRANSPORT  THERMEN AND BOATMAN AND ROAD TRANSPORT  THERMEN AND			-			·					
TERS AND RELATED WORKERS											
### GERS AND CYHER FORESTRY WORKERS			1-2	-							
MINERS, QUARRYMEN, AND RELATED WORKERS				388		49		54			
EMEN, MINES AND QUARRIES			-	_		_		_			
ERS ANC QUARRYMEN  L DRILLERS AND RELATED WORKERS  25	•	-	_	-	-	-	-	-			
WORKERS IN TRANSPORT AND COMMUNICATION	ERS AND QUARRYMEN	-	-	-	-	-	-	-			
K OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP		25	-	-	-	-	26	-			
PILOTS, SHIP	WORKERS IN TRANSPORT AND COMMUNICATION	365	429	30 L	74	. 29	24	21			
CAND ENGINE ROOM RATINGS, SHIP BARGE CREMSS AND BOATMEN CREMSS NAVIGATORS, AND FLIGHT ENGINEERS CRESS, FIREMEN, AND BRAKEMEN, RAILWAY CRESS, FIREMEN, AND BRAKEMEN, RAILWAY CRESS, ROAD TRANSPORT CRESS, RAILWAY AND ROAD TRANSPORT		24		_	-	_	_	_			
CRAFT PILOTS, NAVIGATORS, AND FLIGHT  ENCINEERS	K AND ENGINE ROOM RATINGS, SHIP BARGE		<del>-</del>	_	-	>0	_	-			
VERS, FIREMEN, AND BRAKEMEN, RAILWAY	CRAFT PILOTS, NAVIGATORS, AND FLIGHT	_	_	_	_	-	•	-			
CUCTORS, RAILWAY AND ROAD TRANSPORT	VERS, FIREMEN, AND BRAKEMEN, RAILWAY		-	-		-	_	-			
PELIOKSBSUPEKYESOKSPTKAFFIC CONTROLLERS &	CUCTORS, RAILWAY AND ROAD TRANSPORT	261	385	271	49	-	24	2 <u>1</u>			
DISPATCHERS, G OTHER WORKERS, TRANSPORT, N.E.C. 23 44	DISPATCHERS, GOTHER WORKERS, TRANSPORT, N.E.C.	23	44	-	-	-	-	~			
LEPHONE, TELEGRAPH, AND RELATED  TELECOMMUNICATION WORKERS		_	_	30	_	_	_	_			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL = 1970 (continued)

ILN YEARSI AGE SEX AND OCCUPATION 75 AND NOT STATED 45-49 50-54 55-59 60-64 45-69 70-74 CVER CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. SPINNERS, MEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILORS, EMBROIDERERS, AND RELATED MORKERS
FOOTWEAR MAKERS AND LEATHER MORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED MORKERS
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED MORKERS
ELECTRICIAMS AND RELATED MORKERS
CAMPENTERS, CABINETMAKERS, AND RELATED
WORKERS
PAINTERS
PAINTERS
MASCNS, & OTHER CONSTRUCTION 74 WORKERS

PAINTERS

BRICKLAYERS, MASCNS, & OTHER CONSTRUCTION
WORKERS, N.E.C.

COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK—
BINDERS, AND RELATED WORKERS.

POTTERS, KILMEN, GLASS AND CLAY FORMERS,
AND RELATED WORKERS

MILLERS, EAKERS, BREWERS, AND RELATED FOOD
AND BEVERAGE WORKERS

CHEMICAL AND RELATED PROCESS WORKERS
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS

PACKERS, LABELLERS, AND RELATED WORKERS. PACKERS, LABELLERS, AND RELATED WORKERS ...........
STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED WORKERS ...... SERVICE. SPORT. AND RELATED WORKERS ...... FIRE FIGHTERS, POLICEMEN, GUARDS, AND

CTHER RELATED MORKERS

MUSEKEEPERS, COOKS, MAIDS, & RELATED MORKERS

MAITERS, EARTENDERS, AND RELATED WORKERS

BUILDING CARETAKERS, CLEANERS, AND

RELATED WORKERS

BARBERS, BEAUTICIANS, HAIRDRESSERS, AND

RELATED WORKERS

LAUNDERERS, DRY CLEANERS, AND PRESSERS

ATHLETES, SPORTSMEN, AND RELATED MORKERS

PHOTOGRAPHERS AND RELATED CAMERA OPERATORS

EMBALMERS AND UNDERTAKERS SERVICE, SPORT, AND RELATED MORKERS, N.E.C. ...... STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. ...... CCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FORCES ...... 

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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NOT STATED ......

TABLE II-11. EMPLOYED WORKERS 10 YEARS DLD AND DVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970 (continued)

A		continued)							
SEX AND OCCUPATION	TOTAL EMPLOYED			(I-N YEAR-SI					
	PERSONS	10-14	15-19	20-24	25-29		35-39	40-44	
FE MALE									
ALL OCCUPATIONS	. 71,983	3,618	9,779	12,989	10, 535	7,394	5, 752	5.1	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. 5,466	-	-	1,190	1,471	. 905	615	5	
CHITECTS, ENGINEERS, AND SURVEYORS EMISTS, PHAPMACISTS, NATURAL AND	• -	-	-	-	-	-	-		
AGRICULTURAL SCIENTISTS		-	-	983	28 1•319	- 850	540	5	
OFESSORS AND TEACHERS YSICIANS, SURGEONS, AND DENTISTS		-	-	763	28	-	-	•	
RSES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	•	158	72	55	51 24		
WYERS AND JURISTS		-		-	-	_	27		
WORKERS	. 27	-	-	-	•	-	-		
RELATED WORKERS	. 73	-	-	49	24	-	-		
RELATED WORKERS	. 27	-	-	-	-	-	-		
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.		-	-	-	-	-	-		
ADMINISTRATIVE . EXECUTIVE . & MANAGERIAL	. 200	_	136	223	311	252	148		
WORKERS		_	130		-	2,72			
VERNMENT OFFICIALS	1.389		136	223	311	252	148		
CLERICAL WORKERS	. 1,286	-	110	448	383	181	52		
DIKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		· -	- 02	46 176	137 124	54 49	24		
NOGRAPHERS AND TYPISTS		-	82	-	-	-	-		
ERICAL WCRKERS, N.E.C		-	28	226	122	78	28		
SALES WORKERS	. 9,916	154	705	996	770	1,018	683		
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	. 3,362	-	123	273	3,17	351	268		
SURANCE & REAL ESTATE SALESMEN, SALESMEN  OF SECURITIES AND SERVICES, AUCTIONEERS	. 29	-	_	29	-	-	-		
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS LESMEN AND RELATED WORKERS OP ASSISTANTS AND RELATED WORKERS	6,525	154 -	582	694 -	453	667	415		
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	. 9,560	544	957	1, 107	1,085	608	666		
RELATED WORKERS		044	21	73	289	75	95		
RMERS AND FARM MANAGERS	. 7,110	616	886	1,007	768	533	520		
VTERS AND RELATED WORKERS	241	28	- 50	27	28	Ξ	29		
CGERS AND CTHER FORESTRY WORKERS		-	-	-	-	-	22		
MINERS, QUARRYMEN, AND RELATED WORKERS	. 22	-	-	-	-	-	-		
REMEN, MINES AND DUARRIES		-	-	-	=	_	` =		
L DRILLERS AND RELATED WORKERS		-	-	-	-	-			
heral Treaters		_	_	48	54	78	23		
CK OFFICERS, ENGINEER DEFICERS, AND					- •				
PILOTS, SHIP	-	-	-	-	-	-	-		
CRENS, AND BOATMEN		-	-	-	-	-	-		
ENGINEERS		-	-	_	_		-		
IVERS, ROAC TRANSPORT	<b>5</b> 0	-	-	22	-	58	-		
	_	-	-	_	-	-	-		
NOUCTORS, RAILWAY AND ROAD TRANSPORT SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &									
NOUCYORS, RAILWAY AND ROAD TRANSPORT  SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS 6 DISPATCHERS, OTHER WORKERS, TRANSPORT, N.E.C LEPHONE, YELEGRAPH, AND RELATED		-	-	- 26	- 54	- 50	- 23		

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEK, AGE GRBUP RAD MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970

(continued) (IN YEARS) TOTAL AGE SEX AND OCCUPATION EMPLOYED PERSONS 10-14 15-19 20-24 25-29 35-39 CRAFT SMEN. PRODUCTION PROCESS WORKERS. AND 37,673 2,071 6,158 8.002 5. 792 4. €34 3.123 2,372 LABORERS, N.E.C. ............. SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED WORKERS
TAILORS, EMBROIDERERS, AND RELATED WORKERS
FOOTWEAR MAKERS AND LEATHER WORKERS
FURNACEMEN, ROILLERS, DRAWERS, MOLDERS, E
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, HATCH
REPAIRERS, AND RELATED WORKERS
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKERS
ELECTRICIAMS AND RELATED WORKERS
CARPENTERS, CABINETMAKERS, AND RELATED
WORKERS. 5.528 7-005 2.465 1.433 4,973 3,253 2,071 31 **5**3 53 MORKERS WORKERS

PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.E.C.

COMPOSITORS, PRESSMEN, ENGRAVERS, BOCKBINDERS, AND RELATED WORKERS.

POTTERS, KILMEN, GLASS AND CLAY FORMERS,
AND RELATED WORKERS

HILLERS, EAKERS, BREMERS, AND RELATED FOOD
ANT BEVERAGE WORKERS

CHEMICAL AND RELATED PROCESS WORKERS
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.
PACKERS, LAEELLERS, AND RELATED WORKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED WORKERS 163 23 23 28 26 54 26 25 13 135 28 28 26 22 265 249 276 119 29 29 372 SERVICE, SPORT, AND RELATED WORKERS ...... 727 1,606 850 489 225 307 FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED MORKERS
HOUSEKEEPERS, COOKS, MAIDS, G RELATED MORKERS
MAITERS, EARTENDERS, AND RELATED MORKERS
BUILDING CARETAKERS, CLEANERS, AND
RELATED MORKERS

EARBERS, BEAUTICIANS, MAIRDRESSERS, AND
RELATED MORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED MORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS
SERVICE, SPORT, AND RELATED MORKERS, N.E.C. 610 337 L46 140 1.439 4.496 132 53 51 48 46 27 97 27 51 29 STEVEOORES AND RELATED FREIGHT HANCLERS AND LABORERS, N.E.C. ....... 26 23 STEVEOGRES AND RELATED FREIGHT HANDLERS ...... LABORERS, N.E.C. ...... .26 26 CCCUPATION UNIDENTIFIABLE, MEMGERS
OF THE ARMED FORCES ......... 22 50 24 25 51 53 84 L 167 125 104 93

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (comtinued)

****	(c	ontinued)						
SEX AND OCCUPATION			E A R SI					
3EX AND 3CCG A.150.	45-49	50-54	55 <b>~59</b>	60-64	65-69	70-74	75 AND GVER	STATE
FEMALE								
ALL CCCUPATIONS	4,568	4,924	2,711	2,545	925	565	498	•
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	171	148	102	265	· <b>-</b>	-	-	
CHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	-	-	<b>-</b> .	-	
AGRICULTURAL SCIENTISTS	171	106	52	74	-	-		
FESSORS AND TEACHERS			÷	-	-	-	-	
SES, MIDWIVES, PROFESSIONAL MEDICAL HORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	42	23	164	:	-	-	
YERS AND JURISTS	_	_	_	27	_	_	_	
OUNTANTS, SOCIAL SCIENTISTS, AND			_		_	_	_	
RELATED WORKERS	_	-	-	-	_	_	_	
RELATED WORKERSFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL	-	-	27	-	-	-	-	
WORKERS, N.E.C	-	-	-	-	-	-	•	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	150	49	_	39	_	-	_	
	_	_	_	_	_	-	-	
ERNMENT OFFICIALS	150	49	-	39	-	-	-	
CLERICAL WORKERS	-	27	57	-	-	-	-	
KKEEPERS, ACCOUNTING CLERKS, & CASHIERS	, -	27	29	-	-	-	-	
NOGRAPHERS AND TYPISTS	:	-	:	-	-	-	-	
RICAL MERKERS, N.E.C	-	-	28	-	-	_	-	
SALES WORKERS	1,395	1,373	663	596	347	142	94	
KING PROPRIETORS, WHOLESALE AND RETAIL TRADE	2 <b>6</b> 6	643	182	206	183	21	-	
URANCE & REAL ESTATE SALESMEN, SALESMEN	_	_	_	٠.	_	_		
OF SECURITIES AND SERVICES, AUCTIONEERS MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-	-	-	-	-	7		
ESMEN AND RELATED WORKERS	1,109	730	481	390	164	121	94	
FARMERS, FISHFRMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	829	1,136	899	534	159	131	159	
MERS AND FARM MANAGERS	174	368	265	177	107	75	83	
M WORKERS (WAGE OR UNPAID)	628	693	606	327	52	56	76	
FERS AND RELATED WORKERS	:	51	28	-	-	-	-	
GERS AND CTHER FORESTRY WORKERS	27	24	-	30	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	-	22	-	-	-	-	-	
EMEN, MINES AND QUARRIES	-	- 22	-	-	-	:	:	
IERS AND QUARRYMEN	-	-	-	-	-	-	-	
ERAL TREATERS	-	-	-		-	•	-	
MORKERS IN TRANSPORT AND COMMUNICATION	-	-	-	-	-	-	-	
K OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	-	_	_	-	_	-	-	
K AND ENGINE ROOM RAYINGS, SHIP BARGE CREWS, AND BOATMEN	_	_	_	_	_	_	-	
CRAFT PILOTS, NAVIGATORS, AND FLIGHT	-	_	_	_	-	_	_	
ENGINEERS	-	-		-	-	-	-	
VERS, ROAD TRANSPORT	-	-	-	-	. :	-	-	
INICTORE GARLUAY AND BOAD TOANSONST				_	_	_	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	_		_	_	-	_	
NOUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAPPLE; HENCE, THEY NAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-11. EMPLOYED WIRKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RUPAL: 1970 (continued)

	40	continued)								
SEX AND OCCUPATION			A G E	II N Y						
	45~45			60-64	65-69	70-74	75 AND CVER	NOT STATED		
<u></u>					~-~-					
CRAFTSMEN, PRODUCTION PROCESS WERKERS, AND										
LARDRERS, N.E.C.	1,797	1.832	796	869	344	264	190	29		
SPINNERS, MEAVERS, KNITTERS, DYERS, AND										
TAILORS, EMBROIDERERS, AND RELATED WORKERS	277 1,367	393 1•266	284 414	283	52 265	136	71	-		
FOOTHEAR MAKERS AND LEATHER WORKERS	24	14500	717	460	200	76 -	45	24		
FURNACEMEN, ROLLERS, DRAWERS, MCLOERS, & RELATED METAL MAKING & TREATING WORKERS	_	_	_	_	_	_	_	_		
PRECISION INSTRUMENT MECHANICS, WATCH						_	-	_		
REPAIRERS, AND RELATED WORKERS TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	-	-	-	-	•	-	-	•		
PLATERS, AND RELATED WORKERS	-	-	-	-	-	-	-			
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	_		_	_	_	_	_	_		
CARPENIERS, CABINETMAKERS, AND RELATED										
WARKERSPAINTERS	-	-	-	25	-	-	-	-		
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION										
WORKERS, N.E.C	-	•	-	-		-	-	-		
BINGERS, AND RELATED WORKERS	-	~	-	-	-	-	-	-		
POTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS	-	~	27	_	_	-	_	_		
MILLERS, BAKERS, AREWERS, AND RELATED FOOT	_	4.75								
AND BEVERAGE WORKERS	-	13	-	_	_		_	_		
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	_	-	22	21	_	-	_	_		
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C	129	16.7	49	80	27	52	74	•		
PACKERS, LABELLERS, AND RELATED WORKERS	-		_	-	-	-	-	-		
STATICNARY ENGINE & EXCAVATING & LIGHTING FOULFMENT OPERATORS & RELATED WORKERS	_		_	_	_	_				
SERVICE, SPORT, AND RELATED HERKERS	177	312	93	159	51	~	27	-		
FIRE FIGHTERS, POLICEMEN, GUARDS, AND										
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	121		-		-	-	-	-		
WAITERS, EARTENDERS, AND RELATED WORKERS	131	3.2	9.3	165	51 -	Ţ.	27	-		
BUILDING CARETAKERS, CLEANERS, AND RELATED MORKERS	_	_			_					
PAREERS, REAUTICIANS, NAIPDRESSERS, AND	_	-	=	=	_	-	•	-		
RELATED WORKERS	-	~	-	-	-	-	-	-		
LAUNDERFRS, ORY GEBARRS, AND PRESSERS	46	-	-	25	-		-	-		
ATHLETES, SPORTSMEN, AND RELATED WORKERS		-	-	-	-		-	-		
EMBALMERS AND UNDERTAKERS		_	_	-	_	~	-	-		
SFRVICE, SPERT, AND RELATED WERKERS, N.C.C.	-	-	-	29	-	-	-	-		
STEVECORES AND RELATED FREIGHT HANDLERS AND LARDREPS, N.E.G.	_		-	_	_	~		_		
STEVEOGRES AND RELATED EREIGHT HANDLERS	_									
LAROPERS, N.E.C.	-	-	-	-	-	-	-	-		
OCCUPATION UNIDENTIFIABLE, MEMBERS										
OF THE ARMED FORCES	25	-	~	-	-	-	-	-		
NOT STATED	24	75	101	83	24	28	26	-		

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TABLE 11-12. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEW, MAJOR OCCUPATION AND MUNICIPALITY: 1970

							UPAT						
PROVINCE/ MUNIC LPAL LTY AND SEX	TIONS	CAL. AND RELATED WORKERS	EXECU- TIVE,AND MANAGE- RIAL WORKERS	CLERICAL WORKERS	WORKERS	LOGGERS, AND RELATED WORKERS	MINERS, QUARRY- MEN, AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNI- CATION	AND LABORERS, N.E.C.	SERVICE: SPORT: AND RELATED WORKERS	DORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	TION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	NOT STATED
SATANGAS													
BOTH SEXES MALE FEMALE		4,787	2,309	4,808	26, 395 11,492 14, 903	135,056 123,836 11,220	479	12,904	24,630		4,130	2,210	1,71 72 98
UNICIPALITY OF	:												
BOTH SEXES MALE FEMALE	30,611 20,006 10,605	517	444	613		9,947	77	1.725	2,943	898	454	943	19
BATANGAS CITY													
BOTH SEXES MALE FEMALE		724	291	905	1,446	11.924	11	2,54	7 3,530	1,057	898	196	2
AGONC ILLO													
BOTH SEXES MALE FEMALE		28	24		103	2,400	-	- 156 - 156	5 216	49			
AL ITAGTAG	3 4	192	28	50	1,093	975	-	- 116	5 681	216	2.9	-	
MALE FEMALE		86	28	25	668	878		-, 116		110	28		
BALAYAN BOTH SEXES MALE FEMALE		224	113	139	166	5,103	2		999	169	139	56	
BAUAN	29772				,,,,								
BOTH SEXES MALE FEMALE		317	50	289	786	4,555	2		9 1,489	269	25	24	
CALACA													
BOTH SEXES MALE FEMALE	9,316 6,743 2,573	119	. 56	48	107	5,676		- 16: - 16:	3 303	80	165		1
CALATAGAN					1.5			- 10	e 1.717	201	. 26	25	
BOTH SEXES MALE FEMALE		26				4,686		- 10° - 10°	5 280		26		
801H SEXES MALE FEMALE		3 30	1 46	145	394	2,413		- 12: - 6:	1 668	140	-		
IBAAN													
BOTH SEXES HALF FEMALE		102	163	134	595	2,526	, ,	- 13: - 13:		131	216	25	
LAUREL													
BOTH SEXES MALE FEMALE		5 50	, -			3,440	,	- 10: - 10:	2 86	104			
LEMERY	** 17			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37.4	4.707		- 67	Q 3.24/	488	153		
BOTH SEXES  MALÊ  FEMALE		7 242	7.1	L 270		4,526	•	- 67° - 62 - 5	7 582	266	153	· -	
BOTH SEXES  MALE FEMALE		1172	1 47	23	71	3,401		- 24 - 24		76	139	۰ -	
LC80	.,												
BOTH SEXES MALE FEMALE	5, 734 4, 056 1, 678	176	> 24	-		3,562	. 5	0 4	9 72	: 76	24	-	
MABINI													
BOTH SEXES MALE FEMALE,		5 183	33	68	249	2,633	. 3	4 53		107	36	112	
MALVAR	,					1 6/3		- 28	1 1 507	4-0			
BOTH SEXES MALE FEMALE		: 44	69	135	175	1,491		- 28 - 25 - 2	7 635	188	68		

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TABLE 12-12. EXPERIENCED MORKERS 10 YEARS OLD AND DVER BY SEX, MAJOR DCCUPATION AND MUNICIPALITY: 1976 (continued)

						(continued					- <del></del>		
							UPAT						
PROVINCE/ MUNICIPALITY AND SEX	ALL DCCUPA- TIONS	SIDNAL, TECHNI- CAL, AND RELATED WORKERS	WORKERS	WORKERS	WORKERS	FISHER- MEN. HUNTERS. LOGGERS. AND RELATED WORKERS	MINERS. QUARRY- MEN.AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNI- CATION	AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	DURES AND RELATED FREIGHT HANDLERS AND LABORERS.	EMIDENTI- FIABLE, MEMBERS OF THE ARMED	NOT STATED
MATAASNAKAHDY													
BOTH SEXES	3, 325 2, 368	160	_	107 25	219 81	1+674 1+563	21 21					126 126	•
FEMALE Nasugru	957			82	[38	111							-
BOTH SEXES MALE FEMALE	13,718 10,406 3,312	164		280 233 47	761 163 598	6,722	23 23		1,577	351	261		72 23 41
PACRE GARCIA													
BOTH SEXES MALE FEMALE	4, 312 3, 020 1, 292	43	=	44	658 201 457	2,070			209	72	113	48 22 26	22 22
ROSARIO													
BOTH SEXES MALE FEMALE	13, 413 9, 697 3, 716	82		191 165 26	1,322 663 639		28 26 -				50	Ξ	76 25 91
SAN JOSE													
BOTH SEXES MALE FEMALE	6, 378 4, 298 2, 080	168	58 - 58	421 253 168	680 325 355	2,590 2,206 384	=		652	327 171 156	166	136	:
SAN JUAN						,							
BOTH SEXES MALE FEMALE	14,315 10,018 - 4,297	149	223 146 77	230 203 27	1,156 383 775	7,452 6,699 753	=		2+672 1+306 1+366	1,063 350 733	146	121 97 24	61 81
SAN LUTS													
BOTH SEXES MALE FEMALE	4,927 3,421 1,506	98 54 44	69 23 46	23 23	866 612 254	2,107 2,000 107	46 24 22	186	1 ₁ 357 394 963	117 47 70	30	26 25	Ξ
SAN NICOLAS	-,												
BOTH SEXES MALE FEMALE	3,553 1,624 1,729		÷	26 26	240 171 69	1,251 1,219 32	=		1,692 219 1,473	105 48 57	24 24	=	49
SANTA TERESITA BOTH SEXES MALE	2, 781 1, 535	153 66	42 21	65 42	41 <i>9</i> 286	8#6 8#6	-	K1 41	1,088 193	64 20	:	-	=
FEMALE	1+ 244	. 87	21	23	. 133	0	-	-	895	44	-	. 23	-
BOTH SEXES MALE FEMALE	8, 043 5, 291 2, 752	415 198 217	216 95 121	171 146 25	605 242 363	3,179 3,103 76	26 26		2,408 655	295 98 197	169 169	11 11	74 74
TAAL	.,				300	,-			1,753		_	_	_
BOTH SEXES MALE FEMALE	8, 280 4, 330 3, 950	266 115 151	201 102 99	225 176 49	1,068 533 535	1,636 1,611 25	=	263 263	3,973 1,220 2,753	506 168 338	94 94	23 23	25 25
TALISAY													
BOTH SEXES MALE FEMALE	3,961 2,870 1,091	148 _ 148	24 24 -	72 23 49	252 134 118	2,179 2,136 43	=	21 21	879 316 563	143 44 99	135 86 49	21 21	#7 45 22
TANAUAN													
BOTH SEXES MALE FEMALE	16,484 11,126 5,358	892 336 556	262 208 54	667 286 381	1,545 549 996	6,825 6,362 463	=	723 698 25	3, 199 1,473 1,726	1,709 654 1,055	450 450	51 26 25	161 86 77
TAYSAN													
BOTH SEXES MALE	3, 904 3, 054 850	232 107 125	:	50 24 26	123 21 102	2,501 2,363 138	23 23		654 246 408	98 47 51	23 23	#	22 22 -
TINGLOY BOTH SEXES	4,396	162	42	48		1 -44							
FEMALE	2, 270 2, 126	63 119	42	48	116 22 94	L ₁ 048 1,648	Ξ	381 381	1,954 156 1,798	=	:	25 25	=
TUY POTH SEXES	6, 665	99	46	176	166	4, 533	_	240	1,046	238	77	151	37
MALE FEMALE	4,771	20 7 <b>9</b>	46	176	166	3, 762 771	=	240	333 713	141 97	17	22	22 22
BUTH SEXES	6, 349	226	17	155	815	2, 320	_	95	2,316	294	42	69	_
MALE FEMALE BALETE	4, 361 1, 968	156 70	17	89 66	702 113	2,040 240	-	95	987 1,329	161 133	<del>4</del> 2	69	=
BOTH SEXES MALE FEMALE	2,085 1,456 629	25 - 25	51 26 25	=	54 28 26	1,362 1,160 202	:	27 27	409 108 301	27 21	28 26	77 52 25	25 25

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Consus and Statistics Office

TARLE 31-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

	,	CLASS OF NORKER									
SEX AND OCCUPATION	TOTAL EXPERIENCED	WAGE AND			USINESS	UNPAI D	NOT				
3 E X A 4 U 3 C C 3 F X 1 1 U N	WORKERS	PRIVATE EMPLOYEE	GOV ERMMENT EMPLOYEE	SELF-	EMPLOYER	FAMILY WORKER	STATED				
ay an gas											
BOTH SEXES											
ALL DECUPATIONS	293,020	101,605	19,466	126.027	5,659	37, 354	2,70				
RDFESSIONAL, TECHNICAL, AND	13,179	3,548	8,610	868	74	27	5				
ARCHITECTS, ENGINEERS, AND				_							
SURVEYORSCHEMISTS, PHARMACISTS, NATURAL	706	601	80	25	-	-					
AND AGRICULTURAL SCIENTISTS	408 9,751	186 1,911	152 7,788	70	-	-	5				
DENTISTS	39.6	65	40	260	25	-					
MEDICAL TECHNICIANS	78 1 297	232 99	200 151	345 47	-	-					
CLERGYMEN, CHARITABLE AND	83	52		31	-	-					
ACCOUNTANTS, SDC IAL SCIENTISTS, AND RELATED WORKERS	313	190	74	-	49	-					
ARTISTS, MRITERS, ENTERTAINERS, AND RELATED MORKERS	265	156	26	54	-	27					
SEMI-PROFESSIONAL WORKERS,	179	54	93	32	-	-					
DHINISTRATIVE, EXECUTIVE,	4,063	426	520	413	2,764	_					
GOVERNMENT DEFICIALS	330	_	390	_	-	-					
OTRECTORS, MANAGERS, AND WORKING PROPRIETURS	3,672	426	130	413	2,704	-					
ERICAL WORKERS	7,226	3,527	3,596	51	28	24					
BOOKKEEPERS, ACCOUNTING CLERKS.	1,943	1.280	610	29	_	24					
AND CASHIERS	1,463	870 25	543	22		=					
OFFICE MACHINE OPERATORS	3,795	1,352	2,443	-	-	•					
NLES HORKERS	26,395	5,368	73	16,618	958	3,172	70				
HORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	9,784	-	,-	8,726	95€	-	16				
SECURITIES AND SERVICES, AUCTIONEERS	632	530	73	29	-	-					
COMMERCIAL TRAVELLERS AND MANUFACTURERS AGENTS	107	107	:	-	-	<b>3.</b> 172	1.0				
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED WORKERS	15,587 285	4,446	-	7,863	_	<b>3,</b> 1/2	1.0				
ARMERS, FISHERMEN,	207.	207									
HUNTERS, LOGGERS, AND RELATED	135,056	20 ,664	277	81,845	1,766	30,057	••				
FARMERS AND FARM MANAGERS	78,814	404	72	76,487			16				
FARM MORKERS (MAGE OR UNDAID) HUNTERS AND RELATED MORKERS	45,859 24	17,151	130	24		26,473 - 1,438	10				
LOGGERS AND OTHER FORESTRY	9 ₁ 677 682	2,931 178	50 25	5+051 283		1446	5				
INERS, QUARRYMEN.											
FOREMEN, MINES AND QUARRIES	501	421	50	30	-	-					
MINERS AND QUARRYMEN WELL DRILLERS AND RELATED WORKERS	3 <b>45</b> 156	345 76	50	- 30	-	-					
MINERAL TREATERS		'2		71	-	-					
DRKERS IN TRANSPORT AND COMMUNICATION	13,268	9,691	986	2,417	29	121	2				
DECK DFFICERS, ENGINEER OFFICERS AND PILOTS, SMIP	223	198	25	-	-	-					
SHIP BARGE CREMS AND BOATMEN	958	777	30	151	-	· <b>-</b>					
FLIGHT ENGINEERS	114	90	24	-	-	-					
DRIVERS, ROAD TRANSPORT	76 10,154	46 7,471	30 243	2,266	29	121	2:				
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	581	581	-	_	-	-					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RIRAL: 1970 (continued)

	•	(continued)						
	· · · · · · · · · · · · · · · · · · ·	<del></del>			WORKE			
	TOTAL	WASE AND			JS INESS		<del></del> -	
SEX AND OCCUPATION	WORKERS	PREVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SELF- EMPLOYED	ENPLOYER	FAMILY WORKER	STATED	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRANSPORT,								
N.E.G. TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION	337	264	73	-	-	-	-	
MORKERS	403 422	131 133	272 289	-	Ξ	-	-	
CRAFTSHEN, PRODUCTION PROCESS WORKERS AND								
LABORERS, N. E.C.	68,408	40,749	943	22,296	225	3,858	337	
SPINNERS, WEAVERS, KNITTERS, OYERS, AND RELATED WORKERS	5,114	1,998	-	2,434	-	660	3,2	
TAILDES, EMBROIDERERS, AND RELATED MORKERS	37,842	20,563	-	14,933	174	1,917	235	
MORKERS	359	206	-	129	-	24	-	
MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED	493	398	-	95	-	-	-	
MORKERS	496	321	-	175	-	-	-	
PLUMBERS, WELDERS, PLATERS, AND RELATED HOPKERS ELECTRICIÀNS AND RELATED ELECTRICAL AND ELECTRONICS	3,220	2,657	297	189	-	77	-	
WORKERSCARPENTERS, CABINETMAKERS, AND	1,124	704	2 <b>y</b> 1	101	-	-	21	
RELATED WORKERS	10°,845 622	8,814 460	196 26	1,6 <b>0</b> 7 72	-	12 <b>0</b> 44	28	
BRICKLAYERS, MASONS, AND OTHER CONSTRUCTION WORKERS, N.E. (C	1,600	1,468	78	54	-	-	-	
ENGRAVERS, BOOKBINDERS, AND PELATED WORKERS POTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED	130	101	-	29	-	-	-	
MORKERS	418	199	-	136	• -	83	-	
WORKERSCHEMICAL AND RELATED PROCESS	2,214	1+543	-	559	-	112	-	
TOBACCO PREPARERS AND TOBACCO	76	76	-		-	-	-	
PRODUCT MAKERS	262 3,012	233 490		29 1,650	- 51	797	19	
PACKERS, LABELLERS, AND RELATED WORKERS	53	53	-	-	-	-	.,	
STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT OPERATORS AND RELATED MORKERS	528	625	55	24	<del>.</del>	24	_	
SERVICE, SPORT, AND RELATED					•			
FIREFIGHTERS, POLICEMEN, GUARDS,	16,605	13,194	1,865	1,353	50	45	78	
AND DTHER RELATED MORKERS	2,130	957	1,173	=	-	-	-	
RELAYED MORKERS	10,131	10.004	-	100	-	-	27	
RELATED WORKERS	447	425	-	-	-	22	-	
AND RELATED WORKERS	1,136	531	605	-	-	-	-	
DRESSERS, AND RELATED WORKERS	1, 239	537	-	649	26	-	27	
PRESSERS ATHLETES - SPORTSMEN - AND RELATED	713	207	-	483	-	23	-	
MORKERS	49 97	-	24	25	-		-	
OPERATORS  EMBALMERS AND UNDERTAKERS  SERVICE, SPORT, AND RELATED  WORKERS, N. E.C.	663	52  481	<u> </u>	21 - 75	25	<u>-</u>	24 -	
STEVEOORES AND RELATED FREIGHT MANDLERS AND LABORERS. N.E.C.	4,179	3,370	699	21		_		
STEVEDORES AND RELATED FRE IGHT	7717	34310	077	**	-	_	**	
HANDLERS	4,179	3,370	699	21	Ξ	Ξ	•	
DCCUPATION UNIDENTIFIABLE, MEMBERS DF THE ARMED FORCES	2,430	404	1,802	48	25	2:	104	
NOT STATED	1.710	243	25	47	-	25	1,370	

TABLE 11-17. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RIPAL: 1970 (continued)

			C L	A 5 5 0 F	W D R K E	R 		
	TOTAL	WAGE AND			ISTNE 55			
S F X A N D D C C U P A T T O N		PRIVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SEL F- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	NOT STATED	
MAL E								
ALL OCCUPATIONS	198,737	63,513	11,658	94,108	3,446	24, 568	1,244	
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	4,787	1.790	2,553	370	74	-	=	
ARCHITECTS, ENGINEERS, AND SURVEYORS	706	601	80	25	-	-	-	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	284 2,575	132 591	152 1,984	Ξ	Ξ	=	:	
PHYSICIANS, SURGEONS, AND DENTISTS NURSES, MIDWIVES, PROFESSIONAL	321	37	46	213	25	-	•	
MECICAL WORKERS. N.E.C. AND MEDICAL TECHNICIANS	. <u>.</u>	_=		-	-	-	•	
LAMYERS AND JURISTS	247	75 25	125	47	_	-		
SOCIAL WELFARE WORKERS ACCOUNTANTS, SOCIAL SCIENTISTS,	56 213	117	47	-	49	_		
AND RELATED WORKERS	205	158	26	22	-	-	,	
OPAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS, N.E.C.	179	54	93	32	_	_		
DMINISTRATIVE, EXECUTIVE.	2,309	326	520	308	1,155	_		
AND MANAGERIAL WORKERS	390		390	_		_		
GOVERNMENT OFFICIALS	1,919	326	130	308	1,155	-		
LEFICAL WORKERS	4,808	2.330	2 +456	22	-	-		
BOOKKEEPERS, ACCOUNTING CLERKS,		906	505	_	_	_		
STENDGRAPHERS AND TYPISTS	1,411	393	262	22	<u>-</u>	-		
CLERICAL WORKERS, N.E.C.	25 2,695	25 1,006	1,689	-	=	-		
ALES WORKERS	11,492	3,099	79	7,090	426	477	12	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	4,614	-	-	4,115	426	-	7	
SECURITIES AND SERVICES. AUCTIONEERS	603	530	73	-	-	-		
COMMERCIAL TRAVELLERS AND MANUFACTURERS AGENTS	107	107	-	-	-	- 677	•	
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED WORKERS	5,883 285	2,177 285	-	2,975 -	_	-	-	
ARM ERS + F IS HERMEN +								
HUNTERS, LOGGERS, AND RELATED	123,836	18,990	221	79,244	1,711	23, 291	31	
FARMERS AND FARM MANAGERS	76,210 37,609	355 15,638	102	74,057	1,631	21, 790	1.4 1	
FARM MORKERS (MAGE OR UNPATO) HUNTERS AND RELATED WORKERS FISHEPMEN AND RELATED MORKERS	24 9,436	2,849	50	24 4,948		1,302	1.7	
LOGGERS AND OTHER FORESTRY WORKERS	557	148	25	215	-	119	!	
IN ERS, QUARRYMEN, AND RELATED WORKERS	479	399	50	30	-	•		
FOREMEN, MINES AND QUARRIES	323	323	Ξ	Ξ.	:	:		
WELL DRILLERS AND RELATED WORKERS MINERAL TREATERS	156	76	50	30	:	-		
ORKERS IN TRANSPORT AND COMMUNICATION	12,904	9,525	788	2,417	29	121	1	
DECK OFFICERS, ENGINEER OFFICERS						_		
AND PILOTS, SHIP	223	198	25		-	•		
SHIP BARGE CREMS AND BOATMENAIRCRAFT PILOYS, NAVIGATORS, AND FLIGHT ENGINEERS	958 47	777 23	30 24	151	-	-		
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	76	46	30	_	_			
DRIVERS, ROAD TRANSPORT	10,104	7,421		2,266		121	7	
TRANSPORT	581	581	-	-	-	-		

BATANGAS

TARLE II-19. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)						
	<del></del>							
	TOTAL	WASE AND		OWN B	USENESS			
SEX AND OCCUPATION	EXPERIENCED WORKERS	PRIV#E	GOV ERN HENT	SELF-		FAMILY	NOT STATED	
		EMPLOYEE			EMPLOYER			
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRAMSPORT,								
N.E.C. TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION	337	264	73	-	7	-		
WORKERS MATL CARRIERS AND MESSENGERS	156 422	82 133	74 289	-	-	-		
CRAFTSHEN, PRODUCTION PROCESS MORKERS AND								
LABORERS, M.E.C	24,630	19,166	865	4.057	27	432	В	
SPIMMERS, MEAVERS, KNITTERS, DYERS, AND RELATED MORKERS	976	915	-	61	-	-		
RELATED WORKERS	1,900		-	832		63	5	
HORKERS	304	206	-	98	-	-		
MAKING AND TREATING WORKERS PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED	493	394	-	95		-		
MORKERS	494	321	-	175	-	-		
RELATED WORKERS  ELECTRICIANS AND RELATED  ELECTRICAL AND ELECTRONICS	3,220	2,657	297	189	•	77		
CARPENTERS, CABINETHAKERS, AND	1,018	704	213	101		_	_	
RELATED WORKERS	10,682 622	#,651 480	196 26	1 + 6 8 7 7 2		120 44	, 2	
CONSTRUCTION MORKERS, N.E.C	1,573	1,468	78	27	-	-		
RELATED MORKERS	130	101	•	29		-		
HIGHERS BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE	257	199	-	58				
MORKERS.  CHEMICAL AND RELATED PROCESS MORKERS	2,054 52	1,515	_	455	_	84		
TOBACCO PREPARERS AND TOBACCO PRODUCT MAKERS	22	22	-	_	-	_		
CRAFTSHEN AND PRODUCTION WORKERS, N. E.C. PACKERS, LABELLERS, AND RELATED	303	149	-	154	-	-		
STATIONARY BIGINE AND EXCAPATING	-	-	-	-	-	-		
AND LIGHTING EQUIPMENT OPERATORS AND RELATED MIRKERS	528	425	55	24		24		
SERVICE, SPORT, AND RELATED WORKERS	6,424	4,017	1,856	481	24	22	Z	
FIREFIGHTERS, POLICEMEN, GUARDS, MND OTHER RELATED MORKERS	2,130	9.57	1,173	-	-	-		
RB ATED PORKERS	1,456	1,456	-	-	-	-		
RELATED MORKERS	315	203	-	-	-	22		
AND RELATED WORKERS	1,136	591	405	-	-	-		
DRESSERS, AND RELATED MORKERS	629	323		306		-		
ATPLETES . SPORTSMEN, AND RELATED	7 <b>6</b>	_	24	78		-		
PHOTOGRAPHERS AND RELATED GAMERA OPERATORS	97	52	-	21		_	2	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C.	534	405	- 54	- 51	- 24	-	_	
TEVERORES AND RELATED TREETON MANDLERS AND LABORERS, N.E.C.	4, 130	3,321	699	21		-	8	
STEVEDORES AND RELATED FRE IGHT	_	· -	_	-	-	_	,	
LANDROIS, N.B.C	4, 130	1,321	699	21		=	8	
MEMBERS OF THE MAKED FORCES	2,210	356	1,752	21	-	-	8	
NOT STATED	726	194	25	. 47	-	75	43*	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS DLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL; 1970 (continued)

R	HORKE	-		·	····	**************************************
	SINESS		SALARY	WAGE AND	TOTAL	
UNPAID MET FAMILY SYATED WORKER	EMPLOYER	SELF- EMPLOYED	GOY ERNMENT EMPL DYEE	PRIVATE EMMLOYEE	E XPERIENCED : - WORKERS	SEX AND OCCUPATION
						FBH AL E
12,706 1,465	2,413	31,919	7,608	38 ₁ 0 <del>9</del> 2	94,283	ALL OCCUPATIONS
27 52	-	490	6+057	1,758	8,392	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS
	-	-	-	-	-	ARCHITECTS, ENGINEERS, AND SURVEYORS
- 52	-	70	5,804	54 1,320	124 7,176	CHEN ISTS - PHARMACISTS - NATURAL MID AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS
	-	47	-	25	75	PHYSICIANS, SURGEONS, AND DENTISTS
	:	340	200 26	232	761	NURSES, MIDMIVES, PROFESSIONAL MEDICAL WORKERS, N.E.G. AND MEDICAL TECHNICIANS
	_	_	-	24 27	<b>50</b> 27	LAMYERS AND JURISTS
	_	_	27	73	100	SOCIAL MELFARE MORKERS
27 -	-	32	-	-	59	AND RELATED WORKERS
-	-	-	-	-	-	DRAFTSHEN, TECHNICIANS, AMD Semi-professional Morkers, N.E.C
	1,549	105	_	100	1,754	AUNINISTRATIVE. EXECUTIVE.
	•		_	_		AND MANAGER FAL MORKERS
**	1,549	105	-	199	1,754	DIRECTORS, MANAGERS, AND MORKING PROPRIETORS
24 -	28	29	1,140	1,197	2,410	CLERICAL WORKERS
ž	_	29	105	374	532	BOOKKEEPERS, ACCOUNTING CLERKS,
-	28	-	201	477	784	AND CASHIERS
-	-	-	754	346	1,100	OFFICE MACHINE OPERATORS
2,495 79	532	9,520	•	2.269	14,903	SALES WORKERS
- 17	532	4,411	-	-	5,170	WORKING PROPRIETORS, WHOLE SALE AND RETAIL TRADE
	-	29	•	-	29	SECURITIES AND SERVICES, AUCTIONEERS
2,495 <b>5</b> 2	-	4,880	:	<b>2,</b> 269	9,704	NAMPACTURERS AGENTS
					_	•
6,766 68	55	2,441	56	1,674	11.220	FARMERS, FISHEM BU, MINTERS, LOGGERS, AMD RELATED MORKERS
6, 685 26		2,430	25	49	2,604	FARMERS AND FARM MANAGERS
-	-	-	7	· <b>-</b>	-	HUNTERS AND RELATED WORKERS
<del>.</del> #		1 43	-	30	241 125	FISHERMEN AND RELATED WORKERS
	-	-	_	22	22	MINERS. MIARRYMER.
- :	-	-	-	_	_	
		-	-	-		MINERS AND QUARRYMEN
_	•	-	-	~	-	MINERAL TREATERS
• •	-		198	166	364	AND COMMUNICATION
	- -		₩.	-		AND PILOTS: SHIP
	_	•				SHIP BARGE CREWS AND BOATMEN ***********
		~	-	67		FLIGHT ENGINEERS
		-	-	50	<b>9</b> •	ONIVERS, ROAD TRANSPORT
6, 766 6, 685 56 27 - - -	##	2,450	28 28  - - - 190  -	1,674 49 1,513 02 30 22 - 22 - 166	2,604 8,250 241 125 22 	SALESMEN AND RELATED WORKERS SHOP ASSISTANTS AND RELATED WORKERS.  FARMERS, FISHERMEN, MINTERS, LOGGERS, AND RELATED WORKERS AND FARM MANAGERS FARM WORKERS (MAGE OR UMPAID) HUNTERS AND RELATED WORKERS LOGGERS AND DIMER FORESTRY WORKERS  MINERS, GUARRYMEN, AND RELATED WORKERS FISHERMEN AND BYMER FORESTRY WORKERS  MINERS, GUARRYMEN, AND RELATED WORKERS FOREMEN, HINES AND QUARRIES HINERS AND QUARRYMEN WELL DRILLERS AND RELATED WORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  DECK OFFICERS, ENGINEERS GPFICERS AND PILOTS, SHIP DECK AND ENGINEEROOM RATINGS, SHIP BARGE CREWS AND BOATMEN A IRCRAFT PILOTS, MAYIGATORS, AND FILOTERS, FIREMEN, AND BRAKEMEN, RAILWAY DOTVERS, FIREMEN, AND BRAKEMEN, RAILWAY

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND HINDR OCCUPATION, URBAN AND RURAL: 1970 (continued)

·		(continued)						
		CLASS OF WORKER  MAGE AND SALARY DWW BUSINESS						
SEX AND OCCUPATION		EXPERIENCED		<del></del>	USINESS	UMPAID	NOT	
		EMMFOAEE bull N. S.	BAPLDY EE	SELF- EMPLOYED	EMPLOYER	FARELY WORKER	STATES	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER MORKERS, TRANSPERT,								
N.E.C. TELEPHONE, TELEGRAPH, AND RELATED TELECOMNUM ICATION	•	-		-	~	•	-,	
WORKERS	247	49	198	Ξ	-	=	. 7	
CRAFTSHEN; PRODUCTION PROCESS WORKERS AND								
LABORERS, V.E.C.	45,778	č <b>1,50</b> 3	76	10,239	196	3,426	254	
SPINNERS, MEAVERS, KMITTERS, OVERS, AND RELATED WORKERS TAILORS, EMBROIDERERS, AND	4,130	1,063	-	2,373	-	660	22	
RELATED WORKERS	35,942	19,680	-	14,101	147	1,884	78.0	
NORKERS	55	-	-	31	-	24	-	
HOLDERS, AND RELATED NETAL MAKING AND TREATING MORKERS PRECISION INSTRUMENT MECHANICS,	-	-	-	-	-	-	-	
MATCH REPAIRERS, AND RELATED  MORKERS  TOOLMAKERS, MACHINISTS,	-	-		-	-	-	-	
PLUMBERS, WELDERS, PLATERS, AND RELATED MORKERS	_	_	_			-	-	
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS								
HORKERS	106	-	78	-	-	•	24	
R BLATED WORKERS	163	143	-	:	-	:	-	
CONSTRUCTION WORKERS, N.E.C	27	-	-	27	-	-	-	
ENGRAYERS, BOOKBINDERS, AND RELATED WORKERS POTTERS, KILMMEN, GLASS AND	-	~	-	•	-	-	-	
CLAY FORMERS, AND RELATED MORKERS HILLERS, BAKERS, BREWERS, AND	161	-	•	78	-	63	<u>~</u> `	
R ELATED FOOD AND BEVERAGE WORKERS	160	28	-	104	-	26	•	
MORKERS	24	24	-	-	•	· <b>-</b>	-	
PRODUCT MAK BRS	240	211	-	29	•	•	-	
WORKERS, N.E.C	2,709	341	-	1,496	51	797	24	
MORKERS	53	53	-	-	-	-	•	
OPERATORS AND RELATED MORKERS	-	-	-	-	•		-	
SERVICE, SPORT, AND RELATED WORKERS	10,181	9,177	29	872	26	23	54	
FIREFIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED MORKERS	-	-	_	-	· -	-	-	
HOUSEKEEPERS, COOKS, MAIDS, AND RELATED WORKERS	8,675	8,548	-	100	-	-	81	
MAITERS: BARTENDERS: AND RELATED WORKERS	132	132	-	-	•	-	•	
BUILDING CARETAKERS, GLEANERS, AND RELATED MORKERS.	-	-	-	-	•	-	-	
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED WORKERS LAUNDERERS, DRY CLEANERS, AND	610	214	-	343	26	-	27	
PRESSERS	635	207	-	405	-	23	-	
NORKERS	-	-	-	**	•	-	-	
DPERATORS	- -	-	-	-	-	-		
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	129	76	29	24	-	-	-	
STEVECORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	49	49	-	-	÷	-		
STEVEDORES AND RELATED FREIGHT HANGLERSLABORERS, N.E.G	49		-	:	=	-	-	
OCCUPATION UNIDENTIFIABLE.		45	**	4-4	25	•	25	
NOT STATED	220 982	49	50	47		-	933	
HOT STRIED COCCOCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCC	711 &	47	_	_	_			

TABLE II-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF HORKER AND MAJOK AND MINOR OCCUPATION, URBAN AND RURAL 1 1970 (continued)

		CLASS OF WORKER							
	TOTAL				BTNESS				
SEX AND OCCUPATION	EXPERTENCED VORKERS	PRIVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UMPATR FAMELY WORKER	STATED		
URBAN									
BOTH SEXES									
ALL OCCUPATIONS	43,444	21,911	6,395	10, 673	1,7231	2,557	677		
			,						
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	4,433	1,260	2,469	439	74	-	-		
ARCHITECTS, ENGINEERS, AND	264	184	80	-	-	-	-		
CHEMISTS, PHARMACISTS, NATURAL AND ACRICULTURAL SCIENTISTS	175	105	•	TO	_	-	•		
PROFESSORS AND TEACHERS	3,125	744	2 ,301	-	-	-	-		
DENTISTS	222	-	46	151	25	-	-		
HEDICAL WORKERS, N.E.C. AND	ina	71	20	101	-		_		
MEDICAL TECHNICIANS	193 81	72 27	54	-	-	-	÷		
CLERGYMEN, CHARITABLE AND SOCIAL WELFARE WORKERS	31	_	-	31	-	•	-		
ACCOUNTANTS, SOCIAL SCIENTISTS.			-	_	49	_	_		
AND RELATED WORKERS	76	-	21	-	47	_			
AND RELATED WORKERS	778	78	26	54	-	-	-		
DRAFTSHEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS,						<b>У≠</b>	_		
H.E.C.	80	30	26	32	-	~	_		
MINISTRATIVE, EXECUTIVE, MD MANAGERIAL MORKERS	1,270	262	1.63	297	529	•	44		
	163		163	_	_	_	-		
GOVERNMENT OFFICIALS					528	_			
PROPRIETORS	1,087	262	-	297					
ERICAL MORKERS	3,439	1,408	1 ,450	29	20	24	+		
BOOKKEEPERS, ACCOUNTING CLERKS,					_	24	_		
AND CASHIERS	998 615	617 259	928 331	29	28	-	4		
OFFICE MACHINE OPERATORS	1,823	532	1,291	-	-	<b>.</b>	-		
CLERICAL MORKERS, N.E.C		1,771	24	4,134	4.67	1,150	81		
MORKING PROPRIETORS, MHOLESALE									
AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESHEN, SALESHEN OF	2,911	-	-	2,504	447		•		
SECURITIES AND SERVICES, AUCTIONEERS	. 182	156	24	_		-	-		
COMMERCIAL TRAVELLERS AND		55	_	-	_	÷			
MANUFACTURERS REENTS		1,378	-	1,630	-	1,158	\$1		
SHOP ASSISTANTS AND RELATED WORKERS	180	180	-	-	. <b>-</b>	-	•		
ARMERS, FISHERMEN,									
HUNTERS, LOGGERS, AND RELATED	5,100	1+190	20	2,730	123	992	79		
FARHERS AND FARM MANAGERS		25	· =	2,163	113		39		
FARK MORKERS (MACE OR UNPAID)	2.008		28			951	20		
HUNTERS AND RELATED MORKERS	746	116			-	95	20		
LOGGERS AND OTHER FORESTRY			-	-	-	-			
INERS. QUARRYNEN.	. 90	. 53	21.	_		.=			
	-		<b>.</b>	_		-			
PORENEN, MINES AND QUARRIES	28	28	-	-		-	•		
WELL DRILLERS AND RELATED	. 52	25	27		<u>.</u>	-			
MINERAL TREATERS		· -	-	_	_	<del>-</del> .			
	. 9,117	2,248	276	. 491	29	52	-		
IORKERS IN TRANSPORT AND COMMUNICATION									
DECK OFFICERS, ENGINEER OFFICERS		<b>#1</b>	29	•					
DECK DEFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	. 112								
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	. 112	44	-			-	•		
DECK DIFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	. 112	44	-				•		
DECK DIFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	. 112 . 44 . 90	90	• - • -	· •	 	-	•		

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND NINOR-Occupation, urban and riral: 1970 (continued)

		(continued)					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
		CLASS OF WORKER							
SEX AND OCCUPATION	TOTAL	WAGE AND SALARY		OW BUSINESS					
	NORKERS	PRIVATE Employee	GUY ERNMENT EMPLOYEE	SELF- EMPLOYED	FAMILE ED EMPLOYER WORKE	FAMILY WORKER	STATEO		
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRANSPORT,									
N. E.G. TELEPHONE, TELEGRAPH, AND RELATED TELECONKINICATION	95	72	23	_	-		-		
MORKERS HAIL CARRIERS AND MESSENGERS	99 2 <b>4</b> 0	76 82	23 158	Ξ	Ξ.	=	=		
CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, Y.E.C	9,648	6,573	269	2,341	27	358	90		
SPINNERS. MEAVERS. MITTERS. DYERS. AND RELATED MORKERS	164	164	_	_	_	_	_		
TAILORS, EMBRO IDERERS, AND RELATED WORKERS	4,039	2,237	-	1,943	27	179	. 52		
MORKERS	106	53	-	53	-	-			
MOLDERS, AND RELATED METAL MAKING AND TREATING MORKERS PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED	49	-	-	49	-	-	-		
MORKERS TOOLMAKERS, MACHINISTS: PLUMBERS, WELDERS, PLATERS, AND	176	129	-	47	-	-	-		
RELATED WORKERS	1,164	938	116	59	-	51	-		
MORK ERS	274	141	53	52	-	•	28		
RELATED WORKERS	1,728 261	1,499 143	48 26	181 48	Ξ	44	÷		
COMSTRUCTION WORKERS, N.E.C	589	562		27	-	-	•		
RELATED WORKERS	29	-	-	29	-	-	~		
WORKERS	50	50	•	~	-		-		
MORKERS CHEMICAL AND RELATED PROCESS WORKERS	741	494	-	253	-	84	~		
TOBACCO PREPARENS AND TOBACCO PRODUCT MAKERS	47	- 47	-	_	- -	-	-		
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.	77	77	-	~	_	_	~		
PACKERS, LABELLERS, AND RELATED WORKERS STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT	24	24	-	-	-	-	-		
OPERATORS AND RELATED WORKERS	131	105	26	-	-	-	-		
ERVICE, SPORT, AND RELATED WORKERS	6,776	5,846	545	358	-	-	27		
FIREFIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED MORKERS	461	190	261	_	-	-	_		
HOUSEKEEPERS, COUKS, MAIDS, AND RELATED MORKERS	4,918	4,918	-	_	-	_	, mar		
MAITERS, BAATEMPERS, AND RÉLATED MORXERS BUILDING CANETAKERS, CLEANERS,	99	89	-	-	-	-			
AND RELATED WORKERS	493	229	284	-	_	_	_		
DRESSERS. AND RELATED WORKERS. LAUNDERERS. DRY CLEANERS. AND	263	154	-	102	_	-	27		
PRESSORS	244	68	-	156	-	-	•		
ATHLETES, SPORTSHEN, AND RELATED MORKERS MORKERS AND RELATED CAMERA	25	-	-	25	-	_	-		
OPERATORSEMBALMERS AND UNDERTAKERS		=	=	=	_	=	=		
SERVICE, SPORT, AND RELATED HOMERS, N.E.C,	263	186	-	75	_	-	-		
TEVEDORES AND RELATED FREIGHT HANGLERS AND LABORERS. N. E.C.	1.367	1,044	261		-	_	62		
STEVEDORES AND RELATED FREIGHT HANDLERS LABORERS N. E.G.	1,367	1.044	261	<del>-</del>		-	_		
CCUPATION UNIDENTIFIABLE.		•	•	•		•	62		
MEMBERS OF THE ARMED PORCES	370 293	152	170	29		•	-		
			_	•	-	-	17:		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENGE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

* * * * * * * * * * * * * * * * *		(continued)					
	_				F WORKE		
SEX AND OCCUPATION	TOTAL EXPERIENCED -				USINESS	LNPATO	NOT
	WORKERS	PRIVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SFLF- EMPLOYFD	EMPLOYER	FAMILY WARKER	STATED
MALE							
ALL OCCUPATIONS	25,919	13,519	3,842	6,36*	703	1.315	116
PROFESSIONAL - TECHNICAL, AND RELATED WORKERS	1,736	691	782	184	74	-	-
ARCHITECTS, ENGINEERS, AND	264	184	80		_	-	_
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS	79 843	79 273	576		=	<del>-</del>	
PHYSICIANS, SURGEONS, AND DENTISTS	175	_	46	104	25		-
NURSES, MIDWIVES, PROFESSIONAL MEDICAL MORXERS, N.=E.C. A ND MEDICAL TECHNICIANS	_	-	-		-	_	
LAMYERS AND JURISTSCLERGYMEN, CHARITABLE AND	55	27	28	31	_	-	-
SOCIAL WELFARE WORKERS	31 49	_	_			-	
AND RELATED WORKERSANT ISTS, WRITERS, ENTERTALHERS, AND RELATED WORKERS	145	98	26	22		-	
DRAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS,						_	
N. E. C.	88	30	26	32	-	_	•
ADMINISTRATIVE, EXECUTIVE, AND MANAGERIAL MORKERS	949	162	183	245	359	-	•
GOVERNMENT OFFICIALS	183	-	183	-	-	-	•
PROPRIETORS	766	162	-	245		-	•
CLERICAL WORKERS	2,374	1,051	1,323	-	-	-	
BOOKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	753	510	273	-	-	-	
STENOGRAPHERS AND TYPISTS	29 <u>1</u>	136	155	-	-	-	
CLERICAL WORKERS, N.E.C.	1,300	405	895	-	-		
SALES WORKERS	3,107	1,109	24	1,598	130	216	3
WORKING PROPRIETORS, WHOLE SALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	1,184		-	1,054	130	•	
SECURITIES AND SERVICES, AUCTIONEERS	187	158	24	-	-	-	
COMMEPCIAL TRAVELLERS AND MANUFACTURERS AGENTS	55 1,506	55 716	-	- 544		216	3
SHOP ASSISTANTS AND RELATED HOPKERS	180	180	-	-	-	-	
FARM ERS. FISHERMEN.							
HUNTERS, LOGGERS, AND RELATED WORKERS	4,793	1,077	28	2,683	94	86 B	5
FARMERS AND FARM MANAGERS	2,247	- 961	28	2,1%		813	2
FARM MORKERS (WAGE OR UNPAID)	1,882	116	-	5 <b>4</b> 7	-	55	2
LOGGERS AND OTHER FORESTRY MORKERS	-	-	-	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	50	53	27	-	-	-	
FOREMEN, MINES AND QUARRIES	 2 a	- 28	-			-	
WELL DRILLERS AND RELATED WORKERS	52	25		=	<u>.                                      </u>		
MINERAL TREATERS		-	·	_			
WORKERS IN TRANSPORT AND COMMUNICATION	2,973	2,172	255	497	7 29	25	
DECK OFFICERS, ENGINEER OFFICERS	112	87	25	-	-	-	
DECK AND ENGINERDOM RATINGS, SHIP BARGE CREWS AND BOATMEN	44	44	-			-	
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS DRIVERS, FIREMEN, AND BRAKEMEN,	23	23	-	-	<del>-</del>	-	
DRIVERS, ROAD TRANSPORT	2+287	1,687	- 49	4 97	. 29	25	
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	150	150	-	-		-	

TABLE 11-13, EXPERIENCED WORKERS 10 YEARS OLD AND EVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, UPBAN AND RURAL: 1970 (continued)

		(continued)					
	- <del> </del>	, .,			W D R K E		
	TOT AL				US INESS		
SEX AND OCCUPATION	EXPERIENCED .						NOT
•		ENDPOAFE BEIAN E	GOV ERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER .	FAMILY WORKER	STATED
INSPECTORS, SIMERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRANSPORT,				F			- <del> </del>
N.E.C. Telephone, Telegraph, and Related Telegraph Ication	95	72	23		-	~	-
MORKERS	27 240	27 8 <b>2</b>	158	-	· <u>-</u>	-	<del>-</del> .
CRAFTSHEN, PRODUCTION							
PROCESS MORK &RS AND LABORERS M.E.C	5,753	4,306	244	970	27	206	_
	24.22						
SPINMERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS TAILORS, EMBROIDGERERS, AND	48	40	-	-	-	-	-
RELATED WORKERS	490	\$12	. <b>-</b>	224		27	-
WORK ERS	106	53	-	53	-	~	-
MAKING AND TREATING WORKERS	49	-	-	49	<b>-</b>	~	-
WATCH REPAIRERS, AND RELATED MORKERS	176	129	-	47	-	~	-
PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	1.164	938	116	59	_	51	_
ELECTRICAL AND RELATED ELECTRICAL AND ELECTRONICS	22 i	141	28	52	_		_
WORKERSCAR IN ETHAKER S, AND	1,728	1,499	46	181		_	_
RELATED WORKERS	261	143	26	48		44	-
BRICKLAYERS, MASONS, AND OTHER CONSTRUCTION WORKERS, N.E.C COMPOSITORS, PRESSIEN,	562	562	•	· <b>-</b>	-	-	-
ENGRAVERS, BOOKBINDERS, AND RELATED WORKERS POTTERS, KILNHEN, GLASS AND	29	-	<del>-</del>	29		~	-
CLAY FORMERS, AND RELATED HORKERS BILLERS, BAKERS, BREWERS, AND	50	50	-	-	-	~	-
RELATED FOOD AND BEVERAGE WORKERS	716	404	-	228	-	84	-
MORKERSTOBACCO PREPARERS AND TOBACCO	•	-	-	-	-	•	•
PRODUCT MAKERS	22	22	· -	-	-	•	•
MORKERS, N.E.C	-	-	-	-	<del>-</del>	-	-
STATIONARY ENGINE AND EXCAVATING	-	-	-	•	-	~	-
AND LIGHTING EQUIPMENT OPERATORS AND RELATED WORKERS	131	105	26	-	-	~	-
SERVICE, SPORT, AND RELATED WORKERS	2,357	1,655	545	157	-	~	_
FIREFIGHTERS, POLICEMEN, SUAROS, AND OTHER RELATED WORKERS	461	180	281	-	-	. ~	-
RELATED MORKERS	937	9 37	-	-	-	-	-
R BLAT ED WORKERS	59	89	-	-	-	•	-
AND RELATED WORK ORS	493	229	264	-	-	•	-
BARBERS, BEAUTICIANS, HAIR- ORESSES, AND RELATED MORKERS	135	106	-	27	-	~	-
taunderers, DRY CLEANERS, AND PRESSES	54	-	-	54	-	-	-
AT MLETES , SPORTSMEN , AND RELATED MORKERS	25	-	-	25	-	-	-
PHOTO GRAPHERS AND RELATED CAMERA OP GRATORS	-	-	-	-	-	-	-
EMBELMENS AND UNDERTAKERS	163	112	-	51	-	•	-
STEVECORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,344	1.021	261	-	_	•	62
STEVEDORES AND RELATED FREIGHT			-	-	-	•	. <del>.</del>
LABORERS, N. E.C.	1,344	1 021	261	-	-	-	62
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	296	126	170	-	-	-	-
NOT STATED	152	96	-	25	-	~	31

TABLE II-13. EXPERIENCED WORKERS 10 YEARS DLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		CLASS OF WORKER							
	TOT AL	MAGE AND	SALARY	OWN BY	ASTME 22	UMPAID	NOT		
SEX AND OCCUPATION	EXPERTIENCED -	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-	EMPLOYER	FAMILY WORKER	. STATED		
FEN AL E		,							
ALL DECUPATIONS	17,525	1,342	2,593	4,509	528	1,242	301		
PROFESSIONAL, TECHNICAL, AND PELATED WORKERS	2,491	549	1+878	250	-	-	-		
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	_		-	-	-	-		
CHEMISTS. PHARMACISTS. NATURAL AND AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS	94 2, <i>2</i> 76	26 471	1,805	70	1	=	:		
PHYSICIANS, SURGEONS, AND DENTISTS	47	_	-	47	-	-			
NURSES: MIDWIVES: PROFESSIONAL MEDICAL WORKERS: N.E.C. AND				• • •		_			
MEDICAL TECHNICIANS	193 26	72	20 26	101	-	-			
CLERGYMEN, CHARITABLE AND SOCIAL WELFARE WORKERS	-	-	-	~	-	-	,		
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	27	-	27	-	-	-			
ARTISTS, MRITERS, ENTERTAINERS, AND RELATED WORKERS  ORAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS,	32	_	-	32		-			
N. E.C.	•	-	-	-	-	-	•		
DMINISTRATIVE, EXECUTIVE, AND MANAGERIAL WORKERS	321	190	-	52	169	-			
GOVERNMENT DEFICIALS	~	-	-	-	-	-			
DIRECTORS, MANAGERS, AND WORKING PROPRIETORS	321	100	•	52	169	-			
EPICAL HORKERS	1,065	357	627	29	26	25			
BOOKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	215	107	55	. 29	-	24			
STENDGRAPHERS AND TYPISTS	327	123	176		28	-			
CLEFICAL MORKERS, N.E.C.	523	127	396	, and	•	•	_		
ALES WORKERS	4,444	662	-	2,534	277	942	2		
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	1.727	-	•	1,490	217	•			
SECURITIES AND SERVICES, AUCTIONEERS	-	-	•	-	-	-			
MANU FACTURERS AGENTS	2,717	642	-	1,086	-	942	2		
SHOP ASSISTANTS AND RELATED "	•	-	-	-	-	-			
ARMERS, FISHERMEN, MINTERS, LOGGERS, AND RELATED									
WORKERS	307	#1	-	47	29	124	7		
FARMERS AND FARM MANAGERS	20 i 20 d	25. 56		47	29	124			
HUNTERS AND RELATED WORKERS		-	-	-	-	-			
FISHERMEN AND RELATED WORKERS	_	_	-	_	-	•			
INERS, QUARRYMEN.	<u>.</u>	-	-	-	-	-			
FOREMEN, MINES AND QUARRIES	-	-	-	-	-	:			
MINERS AND QUARRYMEN	-	-		-	-	-			
MINERAL TREATERS	-	-	•	-	•	-			
DRKERS IN TRANSPORT AND COMMUNICATION	139	114	23	-	-	-			
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	-	-	-	-	. <b>-</b>	-			
SHIP BARGE CREWS AND BOATMEN	•	-	-	-	-	-			
PLIGHT ENGINEERS	<b>\$1</b>	47	-	-	-	-			
				_		_			
RAILMAY DRIVERS, POAD TRANSPORT CONDUCTURS, RAILMAY AND ROAD	-	-		-	:	-			

## TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AMD OVER 8Y 3EX. CLASS OF WORKER AND MALENDAM ON THE OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)		~ = <del>4</del> •				
					NORKE			
	TOTAL	WAGE AND	SALARY	DWM B	IS INE SS			
SEX AND OCCUPATION	EXPERIENCED WORKERS	PRIVATE EMPLOYEE	COY ERNMENT EMPLOYEE	SELF-	EMPLOYER	UNPATO FAMILY MORKER	STATED	
INTRECTORS, SUPERVISORS, TRAFFIC	-							
AND OTHER WORKERS, TRANSPORT, N.E.C	-	-	-	-	-	-		
RELATED TELECOMMUNICATION WORKERS	72	49	23	-	•	-		
MASE CARRIERS AND MESSENGERS	•	_	~	_	_	_		
AFTSMEN, PRODUCTION DCESS WORKERS AND ABORERS, N.E.C.	3,895	2,267	25	1,371	-	152	•	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	116	116	_	_	_	_		
PELATEO MORKERS	2,548	2,025	~	1,319	-	152		
OOTWEAR MAKERS AND LEATHER	-	-	~	-	•	-		
URNACEMEN, ROLLERS, ORAWERS, MOLDERS, AND RELATED METAL MAKINE AND TREATING WORKERS	-	_	-	_	_	-		
PECISION INSTRUMENT MECHANICS. WATCH REPAIRERS, AND RELATED	_	_	_	_				
MORKERS					r			
RELATED WORKERS	-	-	-	-	-	_		
MURKERSABINETMAKERS. AND	53	-	25	-	<u>.</u>	-		
PELATED WORKERS	:	-		=	= =	-		
CONSTRUCTION MORKERS, N.E.C	27	-	~	27	-	•		
RELATED WORKERS	•	-	•	-	-	-		
CLAY FORMERS, AND RELATED NORKERS	-	-	-	-	-	-		
RELATED FOOD AND BEVERAGE WORKERS	25	-	-	25	•	•		
MOPKERS	-	-	•	-	_	-		
PRODUCT MAKERS	25 ·	25 77	_	_	_	-		
ACKERS, LABELLERS, AND RELATED	25	<b>Z4</b>	~	-	-	-		
TAT IONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT OPERATORS AND RELATED WORKERS		_	-	-	_	-		
VICE, SPORE, AND RELATED	4,419	4,191	-	201	_	_		
IREFIGHTERS, POLICEMEN, GUARDS,	17107	.,,,,,						
AND OTHER RELATED WIRKERS	3,981	3,961	_	-	_	_		
AITERS, BARTENDERS, AND RELATED WORKERS	-	-	-	-	-	-		
UILOING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	-	-	-	-		
DRESSERS, AND RELATED WORKERS	148	46	•	75	-	-		
PRESSERS THE ETES, SPORTSMEN, AND RELATED WORKERS	190		_	102	-	-		
HOTO GRAPHERS AND RELATED CAMERA OPERATORS	-	-	~	-	-	_		
MBALMERS AND UNDERTAKERS	100	76		- 24	-	-		
VECORES AND RELATED EICHT HANGLERS AND LABORERS. E.C.	23	23		_	-	-		
STEVEDORES AND RELATED FREIGHT	23	23	•	_	~	-		
HAN DL ERS	23	23	:	=	Ξ	Ξ		
UP2TION UNIDENTIFIABLE, MBERS OF THE ARMED FORCES	74	26	-	23	25	-		
T STATED	741	-	-	-	-	-	1	

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TABLE 11-13. EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, HABAN AND RURAL: 1970

		CLASS OF NORKER						
	TOTAL	WASE AND	SALARY	OWN BL	SINESS	UNPAID	#01	
SEX AND GCCUPATION	EXPERIENCED - WORKERS	ENMOVEE ENMOVEE	GOVERNMENT SAPLOYEE	SELF- EMPLOYED	EMPLOYER	FARTLY MORKER	STATEO	
RURAL								
BOTH SEXES								
	249,576	79+694	13,071	115-154	4,628	34-797	2,23	
ALL OCCUPATIONS	4777710	194624	2510.12	-2270-7				
ROFESSIONAL - TECHNICAL - AND RELATED WORKERS	8,746	2,288	5,950	427	-	27	\$	
ARCHITECTS, ENGINEERS, AND SURVEYORS	442	417	-	25	, <del>-</del>	-		
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	233	81	152	-	-	-		
PROFESSORS AND TEACHERS	6,626	1,167	5 ,407	109	- -	-	*	
DENTISTS	588	160	1.00	240	_	_		
LAMYERS AND JURISTS	216	72	47	47	-	•		
CLERGYMEN, CHARITABLE AND SOCIAL WELFARE WORKERS	52	52	-	•	-	-		
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	237	190	47	_		-		
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS. DRAFTSHEN, TECHNICIANS, AND	87	60	-	-	-	27		
SEMI-PROFESSIONAL WORKERS.	91	24	67	-	-	-		
OM IN ISTRATIVE, EXECUTIVE, AND MANAGERIAL MORKERS	2,793	164	337	136	2,174	•		
	207	~	207		-	-		
GOVERNMENT DEFICIALS	2,586	164	130	116	2,176	-		
PROPRIETURS	3,787	2,119	1,644	22		-		
ERICAL WORKERS	34101	-,						
BOOKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	945	663	282	-	-	-		
STENDGRAPHERS AND TYPISTS	845 25	611 25	212	22	-	=		
OFFICE MACHINE OPERATORS	1,972	<b>8</b> 20	1,152		-	•		
ALES WORKERS	18,844	3,597	49	12,404	991	2.41	1	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	6, 973	-	-	6,222	557	-	8	
SECURITIES AND SERVICES, AUCTIONEERS	4 50	272	49	20	-	-		
COMMERCIAL TRAVELLERS AND MANUFACTURERS AGENTS	52	52	-	_	_	-		
SALESMEN AND RELATED MORKERS	11, 364	3,068	~	6,238	=	2, 024	4	
WORK ERS	105	105	•	•	-	•		
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED								
MONKERS ************************************	129,956	19 *05	249	79+115	1,499	54-400	3	
FARMERS AND FARM MANAGERS	15.4-B	379	72	74, 304	1, 573		Y	
FARM MORKERS (WAGE OR UNPARO) ************************************	851, کر <b>24</b>	16,136	105	ñ		27,536		
FISHERMEN AND RELATED WORKERS	5,931	2,815	50	4,504	96	1.306		
LOGGERS AND OTHER FORESTRY MORKERS	502	178	25	283	,	146		
INERS, QUARRYMEN. AND RELATED WORKERS	421	368	23	34	-			
FOREMEN, MINES AND QUARRIES	317	517	:	-	•	-		
WELL DRILL ERS AND RELATED	104	51	23	30	:	=		
MINERAL TREATERS	-	-	_					
AND COMMUNICATION	10,151	7,403	706	1,920	-	96	;	
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	111	111	•	-	•	•		
DECK AND ENGINEROOM RATINGS, SHIP BARGE CREWS AND BOATMEN	914	7.33	30	191	-	-		
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	24	_	24	-	-	•		
DRIVERS. FIREMEN, AND BRAKEMEN.	76	46	.50	_	_	_		
DRIVERS, ROAD TRANSPORT	7,847	5,784		1,741	Ξ.	**	1	
CONDUCTORS: RAILWAY AND ROAD								

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-13. EXPERIENCED WORKERS 10 YEARS OLD AND DUER OV SEX, CLASS OF NORKER AND MAJOR AND MINOR OCCUPATION, UPBAN AND RUPAL: 1970 (continued)

	OCCUPAL THIS	(coatinged)	0 MAL: 1910							
**************************************		CLASS OF WORKER								
	TOTAL	WAGE AND	SALARY							
SEX AND DECUPATEON	EXPERIENCED WORKERS	SEIN WE	GOV ENGINERIT	SELF- EMPLOYED	EMPLOYER	unpaid Family Worker	NOT STATED			
INSPECTURS, SUPERVISORS, TRAFFEC CONTROLLERS AND DISPATCHERS, AND OTHER MORKERS, TRANSPORT,						***************************************				
M.E.C. TELEPONE, TELEGRAPH, AND RELATED TELEGRAPH LATION	242	192	50	-	-	-	-			
WORK ERS	304 182	95 91	244 131	-	-	. :	-			
CRAFTSHEN, PRODUCTION			44-							
PROCESS MORKERS AND LABORERS, N.E.C	58,760	34,174	674	19,955	198	3,500	257			
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED MORKERS	4, 950	1,834	_	2,434	_	540	22			
TAILORS, EMBROIDERERS, AND RELATED MORKERS	33,804	38,344	-	13,390	147	1.730	183			
FOOTHERS RECESS AND LEAVIER	€53	153	-	76	~	24	-			
PURNACENEN, RELEES, DRAMERS, MULDERS, AND TREMERSO METAL MAKENG AND TREMERSO MERKERS PRECES SON SESTAMMENT MECHANICS.	444	396	-	46	-	-	-			
WATCH REPAIRERS, AND RELATED	320	192	_	126	~	_	_			
TOTAMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND RELATED WORKERS	2,056	1.719	101	130	_	34	_			
BLECTRICIANS AND RELATED BLECTRICAL AND ELECTRONICS	2,050	14117	404	1.54	-	26	-			
WORKERSCARPENTERS, CABINETHAKERS, AND	850	563	238	44	~	-	-			
RELATED MORKERS PAINTERS BRICKLAYERS, MASONS, AND DIMER	9,117 361	7.315 337	148	1,506 24		120	28			
CONSTRUCTION WORKERS, N.E.C	1,011	906	76	2?	-	-	-			
ENGRAYERS, BOOKBINDERS, AND RELATED WORKERS POTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED	101	101	-	-	•	-	-			
MORKERS MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE	368	149	-	136	-	63	-			
MORKERSCHEMICAL AND RELATED PROCESS	1,473	1,139	-	306	~	28	-			
WORKERS	76	76	-	-	<del>-</del>	-	-			
PRODUCT MAKERSCRAFTSMEN AND PRODUCTION MONKERS, N.E.G.	21 5 2, 93 5	186	-	29	-	-	-			
PACKERS, LABELLERS, AND RELATED WORKERS	21733	29	_	1,650	51	797 ;~	24			
STATIONARY ENGINE AND EXCAYATING AND LIGHT ING EQUIPMENT OPERATORS AND RELATED MORKERS	397	320	29	'24	_	24	_			
SERVICE, SPORT, AND RELATED		340	27		_	27	-			
HURKERS TOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO	9, 629	7,348	1,340	995	50	:46	51			
FIREFIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED MORKERS	1,669	777	392	-	-	•	-			
RELATED WORKERS	5.213	5,046	-	100	-	-	27			
RELATED WORKERS	358	336	-	-	-	22	-			
AND RELATED WORKERS	643	30 2	341	-	-	-	-			
DRESSERS, AND RELATED MORKERS	956	383	-	547	26	-	-			
PRESSERSATPLETES, SPORTSHEN, AND RELATED	469	119	-	327	-	23	-			
MORKERS	24	-	24	-	-	-	-			
OPERATORS	97	5 <u>z</u>	=	21	-	:	24			
SERVICE, SPORT, AND RELATER MORKERS, N.E.C	400	293	63	-	24	-	-			
STEV COORES AND RELATED PREIGHT HANGLERS AND LABORERS. Na Ea Commission of the Commi	2,812	2,326	438	21	_	•	27,			
STEVEDORES AND RELATED FREIGHT										
LANDERS, N. E.C.	2,812	2,326	430	21	Ξ	-	27			
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE MANEO FORCES	2,060	252	1,632	45	-	25	106			
NOT STATED	1.417	147	25	22	-	25	1,198			

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	•	UNPALD FAMILY	WOT
SEX AND OCCUPATION EXPERIENCED			
SEX ANÓ OCCUPATION EXPERIÊNCED PRIVATE GOVERNMENT SELF-	•		
		WORKER	STATEO
NALE.			•
ALL OCCUPATIONS	4 2,743	23, 253	1,048
PROFESSIONAL TECHNICAL, AND RELATED WORKERS	n -	-	-
20K4EANK2 ************************************	:5 -	-	-
CHEMISTS, PHARMACISTS, NATURAL 205 53 152 AND AGRICULTURAL SCIENTISTS 205 53 152 PROFESSORS AND TEACHERS	: :	=	-
PHYSICIANS, SURGEONS, AND DENTISTS 146 37 - 10 NURSES, NIOMIVES, PROFESSIONAL	9 -	-	-
MEDICAL MORKERS, N.E.C. AND		:	:
LANTERS AND JUNIOIS		-	-
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS		•	•
ARTISTS, MRITERS, ENTERTAINERS, AND RELATED WORKERS		-	-
SEMI-PROFESSIONAL WORKERS, N.E.C	-	•	-
ADMINISTRATIVE, EXECUTIVE, AND MANAGERIAL MORKERS	59 796	•	-
GOVERNMENT OFFICIALS		-	-
PROPRIETORS	65 7 <b>96</b> 22 -	_	-
CLERICAL MORKERS	••		
AND CASHIERS	22 -	-	
OFFICE MACHINE OPERATORS	-	-	-
SALES WORKERS 8,385 1,990 49 5,4	92 296	461	97
MORKING PROPRIETORS, WHOLE SALE AND RETAIL TRADE	61 <b>296</b>	-	73
SECURITIES AND SERVICES, AUCTIONEERS	- -	-	-
MANUFACTURERS AGENTS	31	461	24
SHOP ASSISTANTS AND RELATED HORKERS	- '-	-	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS 119,043 17,913 193 76,50	61 1.627	22,423	326
FARHERS AND FARM MANAGERS	21 1,547	20,977	98 79
HUNTERS AND KELATED WORKERS **********	24 - 11 80	1, 32 7	99
FISHER MEN AND RELATED WORKERS	-	119	50
VINERS, QUARRYNEN, AND RELATED WORKERS	0 -	-	_
FOREMEN. HINES AND QUARRIES			-
MELL DRILLERS AND RELATED  MORKERS	) - -	-	-
#URKERS IN TRANSPORT 9,926 7,353 533 1,92	o -	96	24
DECK DEFICERS. ENGINEER OFFICERS		-	_
DECK AND ENGINERODM RATINGS, SHIP BARGE CREWS AND BOATMEN		-	-
ATRCRAFT PILOTS. NAVIGATORS. AND		-	-
RAILMAY	- ,9 -	96	24
CONDUCTORS. RATLWAY AND ROAD TRANSPORT		-	-

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TARLE 11-13, EXPEPIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF MORKER AND NAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

,		(continued)					
		<del></del>	ει	A 5 5 0 1	HORKE	. R	
	TUTAL	WAGE AND	SAL ARY	DWN 81	ISTNESS		
SEX AND OCCUPATION	EXPERIENCED WORKERS	PRIVATE EMPLOYEE	OUVERNMENT EMPLOYEE	SEL F- EMPLOYED	EMPLOYER	FAMILY WORKER	NOT STATED
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS.							·
ANC OTHER MORKERS. TRANSPORT. N.E.C.,	242	192	50	-	•	•	-
A BLATED TELECOMMUNICATION	129 182	55 51	74 131	-	:	=	
MAIL CARRIERS AND MESSENGERS	192	21	121				
PADCESS WORK DES AND	18,877	14,540	421	3,08%	~	224	83
SPINNERS, WEAVERS, KNITTERS,							
DY ERS, AND RELATED MORKERS	928	847	_	61 486		34	59
RELATED WORKERS	196 196	493 153		45	_	-	-
HURNACEMEN; ROLLERS, DRAWERS, MOLDERS, AND RELATED METAL	170	1.7.7		**			
MAKING AND TREATING MORKERS	444	391	•	4 46		°••	•
NORKERSTOOLINGSTS.	320	192	7	120	~	•	-
PLUMBERS, MELDERS, PLATERS, AND PELATED MORKERS ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS	2,056	1,719	181	130	` -	26	-
HORK ERSCAB IN ETMAKER S. AND	797	563	185	49	-	-	<b>-</b> .
RELATED WORKERS	8,954 361	7,152 937	148	1,506 24		150	28
PRICKLAYERS, MASONS, AND DTHER CONSTRUCTION WORKERS, MAGACA COMPOSITORS, PRESSNEN,	1,011	196	78	27	-	-	-
ENGRAVERS, BOOKS INDERS, AND RELATED MORKERS	101	101	-	-	~	-	
CLAY FORMERS, AND RELATED WORKERS	207	149	-	59	. ~	-	-
NORKERS	1,338	1,111	-	227	-	-	-
NORKERS	52	52	-	-	-	-	-
PRODUCT MAKERS	303	149	-	. 154	_		-
MORKERS, N.E.C	, =4/3	-	_	-	-		-
STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT OPERATORS AND RELATED WORKERS	397	320	29	24	-	24	_
SERVICE, SPORT, AND RELATED							
WORKERS	4,067	2,362	1,311	324	24	22	24
FIREFIGHTERS, PDL ICEMEN, GUARDS, AND OTHER RELATED MORKERS	1,669	777	892	-	•	-	~
RELATED WORKERS	519	519	-	·-	•	-	-
RELATED WORKERS	226	204		•		22	-
AND RELATED MORKERS	443 494	302	341	279		_	
ORESSERS, AND RELATED MORKERS	24	215	-	217			-
ATHLETES, SPORTSMEN, AND RELATED WORKERS	24	_	24	_		_	_
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	97	52	-	21	~	_	24
EMBALMERS AND UNDERTAKERS	371	293	- 54	-	24	-	•
STEVECORES AND RELATED FREIGHT HANGLERS AND LABORERS, N.E.C.	2,786	2+300	438	21	_		an,
STEVEDORES AND RELATED FREIGHT							
NAMILERS CONTRACTOR CO	2,786	2 +300	438	21	-	Ξ	ญั
DCCUPATION UNIGENTIFIABLE, MEMBERS OF THE ARMED FORCES	1,914	230	1,582	\$1	-	_	01,
NOT STATED	576	96	25	22	-	25	405

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-13. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF MORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

	OCCUPATION,	URBAN AND R (continued)	URAL: 1970				
			ÇL	ASS OF	NORKE	R	
	TOTAL	MAGE AND	SJL ARY	OWN BI	US THE SS		
SEX AND OCCUPATION	EXPERIENCED WORKERS	PRIVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	EMPALD FAMELY WORKER	STATED
FEMALE	· <del></del>						
	76,758	29,700	5,055	27,410	1.885	11,544	1,164
ALL OCCUPATIONS	107.50	27,100	**				
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	5,699	1,189	4,179	246	_	27	52
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	-	-	-	-
CHEMISTS, PHARMACISTS, MATURAL AND AGRICULTURAL SCIENTISTS	26	28		•	-	-	- 52
PROFESSORS AND TEACHERSPHYSICIANS, SURGEONS, AND	4,900	849	3 <b>,99</b> 9	-	-	-	22
DENTISTS	20	28	-		-	-	-
MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	588	160	100	248	-	=	=
LANYERS AND JURISTS	24	24	_				
SOCTAL WELFARE WORKERS	27	.27	-	•	-	-	-
AND RELATED WORKERS	73	73	-	-	-	•	-
ARTISTS。 WRITERS. ENTERTAINERS. AND RELATED WORKERSDRAFTSMEN, TECHNICIANS, AND	27	-	-	•	,-	27	-
Semi-professional workers, N.E.C	•	-		-	-	<b>-</b> '	-
ADMINISTRATIVE, EXECUTIVE, AND MANAGERIAL MORKERS	1,433	_	-	53	1,380	-	-
GOVERNMENT OFFICIALS			-	-	-	-	-
DIRECTORS, MANAGERS, AND WORKING PROPRIETORS	1,433	_	-	53	1,380	-	· 💂
CLERICAL WORKERS	1,353	840	513	-	-	-	-
BOOKKEEPERS. ACCOUNTING CLERKS.							
AND CASHIERS	317 459	267 354	50 105	-	-	-	Ξ.
STENDGRAPHERS AND TYPISTS	511	219	358		-	:	_
CLERICAL WORKERS, N.E.C	10,459			6,992	255	1,553	52
WORKING PROPRIETORS, WHOLESALE							
AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN SALESMEN OF	3,443	•	-	3,161	255	-	27
SECURITIES AND SERVICES, AUCTIONEERS	29	_	_	29	-	-	-
COMMERCIAL TRAVELLERS AND		_	-		<b>.</b>	-	-
MANUFACTURERS AGENTSSALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED	6,987	1,607	-	3,802	· -	1,553	25
WORKERS	-	_					
FARMERS, FISHERMEN. HUNTERS, LOGGERS, AND RELATED						4 449	42
WORKERS	10+913						
FARMERS AND FARM MANAGERS	2,503 8,044			2,383			42
MUNTERS AND RELATED WORKERS ***********	241	-		1 03		54	-
FISHERMEN AND RELAYED MORKERSLOGGERS AND OTHER FORESTRY MORKERS	125			66		27	· <b>-</b>
MINERS, QUARRYMEN, AND RELATED WORKERS	22	22	_	_		4	· <b>_</b>
/			· _			-	•
FOREMEN, MIMES AND QUARRIES		22			. <del>.</del>	-	÷ -
WORK ERS	=	_	-	-		-	<del>-</del>
MORKERS IN TRANSPORT AND COMMUNICATION	, 225	50		-	. , <b>-</b>	-	-
DECK DFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP DECK AND ENGINEROOM RATINGS,	-	. <b>-</b>		-	-	-	_
SHIP BARGE CREWS AND BOATMEN *********	-	. <b>-</b>	. <b>-</b>	-	-	-	<b>.</b>
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS DRIVERS, FIREMEN, AND BRAKEMEN.	-	-	<b>-</b>	-	. <del>-</del>	· •	, <del>-</del>
RAILWAY	50	. 50	; <u> </u>				_
DRIVERS, ROAD HANSPUR! CONDUCTORS, RAIL MAY AND ROAD TRANSPORT		· -	-		-	•	·, <u>·</u>

## TABLE 15-13. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF MORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RUPAL: 1970 (continued)

عليات بي و درون به درون بي درون بي من من ميد بيه و به ميانيات <b>بي و درون و ميانيات و درون و درون و درون</b> و درون و		(costinued)					
·		CLASS OF WORKER					
SEX AND OCCUPATION	TOT AL	WAGE AND	SAL ARY	OWN BE	JS INE SS		NOT
SEX AND ULLUPATION	WORKERS	PRIVATE EMPLOYEE	GOV ERNMENT EMPLOYEE	SELF~ EMPLOYED	EMPLOYER	FAMILY Worker	STATED
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER MORKERS, TRANSPORT,							
N.E.G TELEPHENE, TELEGRAPH, AND RELATED TELECONIUM ICATION	-	-	-	-	-	-	•
MORKERS	175	-	175	:	-	-	
RAFTSHEN, PRODUCTION ROCESS MORKERS AND	20.452	19,316	53	16,868	198	3+274	174
LABORERS, V.E.C.	37#003	171310	23	101900	170.	37214	
SPINNERS, MEAVERS, KNITTERS, DYERS, AND RELATED MORKERS TAILORS, EMBROIDERERS, AND		947	-	2,373		660	Ž
RELATED WORKERS	32,394	17 ,655	-	12,782		1,682	12
WORKERS  FURNACIONEN, ROLLERS, DRAWERS,  MOLDERS, AND RELATED METAL	55	-	-	31	•	24	•
MAKING AND TREATING MEMICERS PRECISION INSTRUMENT MECHANICS. WATCH REPAIRERS, AND RELATED	-	-	-	•	•	-	•
WORKERS	-	-		-	*	-	•
RELATED MORKERS	-	-	.=	-	•	-	
ELECTRICAL AND ELECTRONICS NORKERS	53	-	53	-	•	-	
CARPENTERS, CABINETMAKERS, AND RELATED MORKERS	63	163	-	-	~	-	
PABITERS	-	-	-	-	-	-	
COMPOSITORS, PRESSISM, ENGRAVERS, BOOKB INDERS, AND RELATED MORKERS	-	_	-	-	-	_	
POTTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS	161	_	_	76	~	<b>83</b>	
WILLERS, BAKERS, BREWERS, AND RMLATED FOOD AND BEVERSE WORKERS	135	26	_	79	••	28	
CHEMICAL AND RELATED PROCESS MORKERS	24	24		-	-	-	
TOBACCO PREPARERS AND TOBACCO PRODUCT MAKERS	215	186	7	29	-	-	
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.	2,632	264		1,496	51	791	2
PACKERS, LABELLERS, AND RELATED  MONKERS	29	29	-	-	-	-	
AND LIGHTING EQUIPMENT OPERATORS AND RELATED MORKERS	-	_	-	-		-	
ERVICE, SPORT, AND RELATED	5,762	4,986	29	671	26	29	2
FIREFIGHTERS, POLICEMEN, GUARDS, AND DTHER RELATED WORKERS	-	_	-	_	-	_	
HOUSEKEEPERS, CODKS, MAIDS, AND RELATED WORKERS	4,694	4,567	-	100	_	_	2
WALTERS, BARTEMOERS, AND RELATED WORKERS	132	132	_	-	-		
BUTE DING CARETAKERS, CLEANERS, AND RELATED WORKERS			_		•	_	
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED MORKERS	462	168	_	268	26	_	
LAUNDERERS, DRY CLEANERS, AND PRESSERS	445	119		303		23	
ATHLETES, SPORTSHEN, AND RELATED	-	-	_	-	-		
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	- -	_	-	_	_	_	
ENGALMERS AND UNDERTAKERS SERVICE, SPORT, AND RELATED WORKERS, N.E.C.	- 29		29	Ξ.	-	Ξ.	
EVEDORES AND RELATED	4.7	_	2.7	-	_	-	
RETURE HANDLERS AND LABORERS, LEEGE	26	26	-	-	-	-	
STRYEDORES AND RELATED FRE IGHT							
LABORERS , N. E. G.	56	26	-	Ξ	-	Ξ	,
CONFATION UNIDENTIFIABLE. NEMBERS OF THE ARMED FORCES	146	22	50	2+	-	25	25
OT STATED	841	49	_	_	_	_	792

TABLE: IT-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, HAJOR OCCUPATION AND MARITAL STATUS. URBAN AND RURAL 1.1970

<u> </u>		G C C U P A T I O N							
SEX; MARITAL STATUS AND AGE	TOTAL EXPERIENCEO WORKERS	PROFESSION AL, TECHNICAL, ANC RELATED WORKERS	ADM INISTRA- TIVE; EXECUTIVE; AND MANAGERIAL MORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATE MORKERS			
BATANGAS									
BOTH SEXES									
10 YEARS AND OVER	293, 920	13, 179	4, 063	7,226	26,395	135,056			
10 - 14 YEARS	9,927	·	-		513	5,282			
15 - 24 YEARS	79,607	2,243	433 2,357	1,681 4,534	4.806 10.969	35,443 53,544			
5 - 44 YEARS	128,030	8,303 2,394	1.175	924	8,739	30.442			
5 - 44 YEAR'S	61,189 10,484	210	98	54	1,197	7,087			
75 YEARS AND UVER	3,696			33	171	2,816			
OT STATED	87	29	Ξ	-	-	-			
NEVER MARRIED									
O YEARS AND OVER	92,718	5,680	673 ⁻	2, 498	7,104	34,278			
O - 14 YEARS	9, 856	-	***		513	5,265			
5 - 24 YEARS	52-214	1,943	336	1,530	3,474	ZL, 534			
15 - 44 YEARS	22,895	3,347	219	1,111	1,701	4,796			
15 - 64 YEARS	6,799	335	95	57	1,250	2, 330			
55 - 74 YEARS	713	26	23	-	158	246 106			
TO YEARS AND OVER	154 97	- 29	Ξ.	Ξ	-	-			
MARRIED									
	184,457	7,021	3, 147	4, 323	16,548	92, 409			
LO YEARS AND OVER	54	1,02.		.,	-	•			
15, - 24 YEARS	26 856	300	97	151	1, 259	13,660			
25 - 44 YEARS	100.877	4,850	2,084	3,337	8,564	45,540			
5 - 64 YEARS	46,509	1,734	937	777	5,915	29,136			
5 - 74 YEARS	7,606	137	29	25	712	3,434			
S YEARS AND OVER	2,555	-	-	33	96	2,017			
OT STATED	-	_	-	-	_	_			
MEDOMEO									
LO YEARS AND OVER	12,632	398	168	119	z, 267	5, 516			
10 - 14 YEARS	17	-	-	-		17			
15 - 24 YEARS	112	-5	-	-	25 454	57 721			
5 - 44 YEARS	2,483	53	29 93	90	1,406	2,923			
15 - 64 YEARS	6, 968 2, 065	298 47	46	29	327	1,105			
55 - 74 YEARS	987	71	-	-:	75	493			
NOT STATED	-	-	-	•	÷	-			
SEPARATED/DIVORCED									
10 YEARS AND OVER	2,796	80	53	58	432	1+672			
10 - 14 YEARS					-	-			
15 - 24 YEARS	323	-	-	-	48	146			
5 - 44 YEARS	1,557	53	25	56	240	366			
15 - 64 YEARS	816	27	28	-	136	420 100			
15 - 74 YEARS	100	-	-	_	=	100			
75 YEARS AND OVER	-	-	=	-	-	•			
NGT STAYED									
D YEARS AND OVER	417	-	22	28	24	161			
0 - 14 YEARS	-	, <del></del>	-	-	-	-			
5 - 24 YEARS	102	· ••	-		-	26 1 <b>0</b> 4			
5 - 44 YEARS	218	-	.=	26	24	51			
5 - 64 YEARS	97	-	22	-		-			
55 - 74 YEARS	-	-	-	-	•	-			
NOT STATED	· <u>-</u>		-	-	-	-			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENGE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

## BAYANGAS

TABLE 11-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP. MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

	·	0 C C	U P A	0 1 7	N 	
SEX. MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	MORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS, WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS,	STEVEOORES, AND RELATED FREIGHT HANGLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE MEMBERS OF THE ARNED FORCES AND NOT STATED
BATANGAS						
BOTH SEXES						
TO YEARS MKD OVER	501	13, 268	68,408	16,605	4,179	4,140
0 - 14 YEARS	_	48	2,489	1,400	27	168 962
5 - 24 YEARS	107	3,898	22,066	6,722 5,468	1,246 2,051	762 2,160
5 - 44 YEARS	321	7,775	30,526 11,373	2,696	830	705
5 ~ 64 YEARS	47 26	1,444 53	1,422	218	-	119
5 - 74 YEARS.	29	50	503	72	25	26
TYEARS AND DYER	-	-	29	29	-	-
•						
NEVER MARRIED	81	3,609	25,454	8,937	1,212	992
O + 14 YEARS	91	48	2,435	1,400	27	169
5 - 24 YEARS	52	2,377	13,909	5, 829	678	552
5 ~ 44 YEARS	29	1,133	6,724	1,224	365	247
5 - 64 YEARS	-	51	2,082	424	142	25
5 - 74 YEARS	-	-	227	3 <u>1</u>	-	-
5 YEARS AND OVER	:	~	48 29	29	=	-
MARRIED						
O YEARS AND DYER	394	9,465	39,548	6, 123	2,460	3+019
G - 14 YEARS	-	•	54	-	- 568	410
5 - 24 YEARS	55	1,521	8,002	833	1,631	1,009
5 - 44 YEARS	292	6,478	22,667 7,716	3,523 1.591	636	655
5 - 64 YEARS	47	1,363 53	847	104		65
5 - 74 YEARS	_	50	262	72	25	-
5 YEARS AND OVER	-	-	-	• .	-	-
WIDOWED						
O YEARS AND OVER	26	107	2,714	1,116	52	150
0 - 14 YEARS	-	:	30	•	-	-
5 - 24 YEARS	-	77	671	454	-	24
5 - 44 YEARS	-	ÓĆ	1,472	579	52	25 54
5 - 74 YEARS	26	•	348	83	-	24
S YEARS AND OVER	-	-	193	•	_	
	~	~	-	-		
	~	~			**	-
SEPARATED/DIVORCED	-	59	616	371	55	<del>-</del>
SEPARATED/DIVORCED  O YEARS AND OVER	•	59	616	371		-
SEPARATED/DIVORCED  LO YEARS AND OVER	-	-	616 - 76	371 33	-	:
SEPARATED/DIVORCED  O YEARS AND OVER  10 - 14 YEARS  15 - 24 YEARS	•		616 76 437	371	-	•
SEPARATED/DIVORCED  O YEARS AND OVER  - 14 YEARS - 24 YEARS - 44 YEARS - 5 - 44 YEARS	-	-	616 - 76	371 33	-	
SEPARATED/DIVORCED  LO YEARS AND OVER	•	-	616 76 437	371 33	-	
SEPARATED/DIVORCED  LO YEARS AND OVER  15 - 24 YEARS  25 - 44 YEARS  45 - 64 YEARS  55 - T4 YEARS		-	616 76 437	371 33	-	
SEPARATED/DIVORCED  10 YEARS AND OVER 15 - 24 YEARS 15 - 44 YEARS 15 - 44 YEARS 15 - 44 YEARS 15 - 74 YEARS		-	616 76 437	371 33 236 102	-	
SEPARATED/DIVORCED  LO YEARS AND OVER  LO - 14 YEARS  LS - 24 YEARS  LS - 44 YEARS  LS - 45 YEAR		-	616 76 437 103 -	371 33	-	
SEPARATED/DIVORCED  SEPARATED/DIVORCED  O YEARS AND OVER  5 - 24 YEARS  5 - 44 YEARS  5 - 44 YEARS  5 - 14 YEARS  NOT STATED  O YEARS AND OVER  O YEARS AND OVER		59 ~ ~ ~	616 76 437 103 - -	371 33 236 102	-	
SEPARATED/DIVORCED  O YEARS AND OVER  0 - 14 YEARS 5 - 24 YEARS 5 - 44 YEARS 5 - 44 YEARS 5 - 74 YEARS 5 - 74 YEARS NOT STATED  IO YEARS AND OVER		26	616 76 437 103 - - 76 - 49	371 33 236 102 	-	
SEPARATED/DIVORCED  O YEARS AND OVER  5 - 24 YEARS  5 - 44 YEARS  5 - 44 YEARS  5 - 44 YEARS  5 - 44 YEARS  MOT STATED  O YEARS AND OVER  O YEARS AND OVER  O 14 YEARS  15 - 14 YEARS		59 ~ ~ ~	616 76 437 103 - -	371 33 236 102	-	
SEPARATED/DIWGREED  10 YEARS AND GYER  10 - 14 YEARS  15 - 24 YEARS  25 - 44 YEARS  45 - 64 YEARS  75 YEARS AND GYER  NOT STATED  10 YEARS AND GYER  10 YEARS AND GYER  15 - 24 YEARS  15 - 24 YEARS  25 - 44 YEARS		26	616 76 437 103 - - 76 - 49	371 33 236 102 	-	
SEPARATED/DIVORCED  10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 45 - 74 YEARS 75 YEARS AND OVER		26	616 76 437 103 - - 76 - 49	371 33 236 102 	-	

TABLE II-14. EXPERIENCED MORKERS IO YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

СС Û PROFESSIONAL, TECHNICAL, ADMINISTRA-FARMERS: TIVE, EXECUTIVE, FISHERMEN, HUNTERS SEX, MARITAL STATUS AND AGE TOTAL EXPERIENCED AND WORKERS REL ATED AND MANAGERIAL CLERICAL SALES LOGGERS, AND RELATED **WORKERS** WURKERS HORKERS MORKERS MORKERS MALE 11,492 263 123,836 198,737 4,787 2,309 4,808 10 YEARS AND OVER ........ 5,582 50,861 89,810 4 554 33,113 49,946 26,906 2,260 615 888 2.863 1.393 3.072 3,012 840 52 41,073 1,177 790 8,367 132 75 3,044 33 2.603 NEVER MARRIED 32,595 4,537 20,418 5,891 1,471 2,796 263 1,740 53,290 1.774 101 1,433 10 YEARS AND OVER ........... 5,565 32,653 12,634 2,079 567 761 1,155 615 57 686 195 83 27 83 MARR LEG 138,720 2,939 2,104 3,252 8,571 85,943 10 YEARS AND OVER ...... 520 12,446 127 17,959 48 4,717 43.084 23.003 1,287 75.581 1.462 35,980 788 29 670 452 75 5,501 1,905 110 6.879 2,321 33 NOT STATED ...... HIDDESD 4,177 10 YEARS AND OVER ...... 48 76 63 125 17 57 712 29 530 2+040 125 26 24 63 2.567 22 23 612 640 SEPARATEC/DIVORCED 988 26 --32 28 1.402 166 359 363 166 718 26 32 28 100 100 NCT STATED ............. NOT STATES 23 10 YEARS AND OVER ...... 220 133 26 78 29 -26 165 20 29

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL 2 1970 (continued)

***	O C C U P A T I O N							
SEX, MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WURKERS	MORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED MORKERS	STEVEDORES, AMO RELATED FREIGHT HANDLERS AMO LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE, NEMBERS OF THE ARRED PONCES AND NOT STATED		
MALE								
10 YEARS AND OVER	479 107 321 25 26	12;904 48 3;805 7;528 1;420 53	24,630 243 6,214 12,764 4,484 709 216	6,424 324 1,912 2,864 1,172 107 45	4,130 · 27 1,223 2,025 830 - 25	2,938 123 700 1,631 417 67		
NEVER MARRIED		:						
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER NOT STATED	81 - 52 29 - - -	3,390 48 2,307 984 51 - -	6, 643 243 3, 942 2, 284 151 23	2, 553 324 1,696 427 75 31	1,186 27 678 339 142	738 123 468 147		
MARRIED			1	•				
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 55 - 74 YEARS 75 YEARS NOT STATEC	372 - 55 292 25 -	9,320 1,498 6,380 1,339 53	17,454  2,272 10,272 4,126 596 188	3,758 216 2,351 1,070 76 45	2,837 545 1,631 636	2,170 232 1,484 417 37		
MICOMED								
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER NOT STATEC	26 - - - - 26 -	107 - 77 30 -	346  48 180 90 28	55 - - 20 27 - -	52 52	30 - - - - 30		
SEPARATED/DIVORCED								
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER NOT STATEC	-	59 - - 59 - -	187 - - 160 27 -	27 - - 27 - -	55 - - 55 - -	:		
NGT STATED	- •	_	-	-	_	_		
10 YEARS AND OVER	- - - -	28  20 		31	•	•		
NOT STATED	Ξ	Ξ.	=	=	=	<u>-</u>		

TABLE II-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		OCCUPÁTION.					
SEX, MARITAL STATUS AND AGE	TOTAL EXAERTENCED MORKERS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE+ EXECUTIVE+ AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES HORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
FEMALE							
10 YEARS AND OVER	94, 283	8,392	1, 754	2,418	14,903	11,220	
10 - 14 YEARS	4, 345	-	-	702	250	720 2,330	
15 ~ 24 YEARS	28,746 38,220	1±628 5±440	409 964	793 1,462	2 : 546 5 : 566	3,420	
25 - 44 YEARS	20,116	1,217	335	134	5,727	3,954	
65 - 74 YEARS	2, 117	7#	46	29.	718	370	
75 YEARS AND OVER	652	-	=	Ξ	96	216	
NOT STATED	87	29	_	-			
NEVER PARRIED							
10 YEARS AND OVER	39,428	3,906	572	1,265	4,308	3,663	
10 - 14 YEARS	4, 291		-	769	250 1,734	720 1,114	
15 - 24 YEARS	19,561 10,261	1,376 2,192	312 142	496	1,015	904	
25 - 44 YEARS	4,720	263	95	-	1,178	899	
65 - 74 YEARS	437	26	23	-	131	93	
75 YEARS AND OVER	71	-	-		_	23	
NOT STATED	87	29	-	-	-		
MARR IED					7,977	6,044	
10 YEARS AND OVER	45,737 54	4+082	1,043	1, 071	19711	0,000	
10 - 14 YEARS	8, 897	252	97	24	739	1,214	
25 - 44 YEARS	25, 296	3,168	797	940	3,849	2,472	
45 - 64 YEARS	10,529	635	149	107	3,108 260	2, 135 133	
65 - 74 YEARS	727 234	27	-	-	21	113	
75 YEARS AND OVER	234	-	-	-	-	•	
M (COWEC							
to wrape AND JUES	7, 527	35 C	92	56	2, 162	1,339	
10 YEARS AND UVER	1, 321	33 <u>0</u>	**		2,102	.,,,,,	
15 - 24 YEARS	55	-	-	-	25		
25 - 44 YEARS	1,771	53	-	-	454	191 683	
45 - 64 YEARS	4,401 953	27 2 25	69 23	27 29	1,281 327	184	
75 YEARS AND OVER	347	**			75	61	
NOT STATEC	-	-	-	-	-	-	
SEPARATED/C1 VORCEO							
10 YEARS AND OVER	1,394	54	25	26	432	84	
10 - 14 YEARS		•	-	-	48	-	
15 - 24 YEARS	157 839	27	25	26	248	27	
45 - 64 YEARS	398	27	7 -	-	136	57	
65 - 74 YEARS	-	-	-	•	-	•	
75 YEARS AND OVER	-	-	· <del>-</del>	-	~	-	
NOT STATED	•	-	-	-	-	_	
NCT STATED	107	_	33	_	24	48	
10 YEARS AND OVER	197	-	22	-	4.4	-	
15 - 24 YEARS	76	-	•	-	~	-	
25 - 44 YEARS	53	-		-		26	
45 - 64 YEARS	68	-	22	-	24	22	
65 - 74 YEARS	. <del>-</del>		-	=	-	-	
NOT STATED	_	-	-	-	~	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-14. EXPERIENCED WORKERS 10 YEARS OLD AFD OVER BY SEX. AGE GROUP, MAJUR OCCUPATION AND MARITAL STATUS, URBAN AND PURAL: 1970 (continued)

	C C C U P A T I O N							
SEX, MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANSPORT AND COMMUNICATION	CKAFTSMEN; PRODUCTION PROCESS WORKERS AND LABORERS; N=E-C-	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	DCCUPATION UNIDENTIFIABLE NEMBEPS OF THE ARMED FORCES AND NOT STATED		
FEMALE								
10 YEARS AND OVER	22	364	43,778	10,181	49	1.202		
10 - 14 YEARS	-	-	2,246	1,076	-	45		
15 + 24 YEARS	-	93	15, 852	4+810	23	262		
15 - 44 YEARS	- 22	247 24	17 <del>,</del> 762 6, 689	2,604 1,524	26 -	529 288		
5 - 74 YEARS	-	4 <del>7</del>	713	111	-	52		
5 YEARS AND UVER	_	_	287	27	-	26		
OT STATED	-	-	29	29	-	-		
NEVER MARRIED								
O YEARS AND OVER	-	219	18,811	6,384	26	₹54		
0 - 14 YEARS	-	-	2, 192	1,076	-	45		
5 - 24 YEARS	-	70	9,967	4,133		84		
5 - 44 YEARS	-	149	4,440 1,931	797 349	26	100 25		
5 - 64 YEARS	-	-	204	347	-	-		
5 YEARS AND DYER	-	-	48	_	-	_		
OT STATED	-	-	29	29	-	-		
MARRIED								
D YEARS AND OMER	22	145	22, 094	2,365	23	149		
D - 14 YEARS	-	-	54	-	•	<b>-</b>		
5 - 24 YEARS	-	23	5,730	617	23	178		
5 - 44 YEARS	-	98	12,395	1,172	•	405		
5 - 64 YEARS	22	24	3,590 251	521 28		238 28		
5 YEARS AND OVER	-	Ţ.	74	27	-	-		
OT STATED	-	-	=	-	-	•		
MECONEC								
D YEARS AND DVER	_	-	2#368	1,061	_	99		
6 - 14 YEARS	-	<b>'-</b>	•	•	-	-		
5 ~ 24 YEARS	-	-	30	-	-	-		
5 - 44 YEARS		_	623	426	-	24		
- 74 YEARS	-		1+292 258	552 83		25 24		
S YEARS AND OVER	-	_	165	-	_	26		
US STATEC	-		· <del>-</del>	-	-			
SEPARATED/DIVORCED		•						
O YEARS AND OVER	-	_	429	344	-	•		
9 - 14 YEARS	-	-	-		~	•		
5 - 24 YEARS	-	-	76	33	-	-		
5 ~ 64 YEARS	_	_	277	209	-	•		
5 - 74 YEARS	-	-	76	102	-	•		
S YEARS AND OVER	-	-	÷	-		•		
DV STATEO	_	-	~	-	-	•		
NO. STATED								
O YEARS AND OVER	-	-	76	27	~	•		
0 - 14 YEARS	_	~	- -		-	~ `		
5 - ZA YÉARS		-	49	27	•	•		
5 - 64 YEARS	-	-	27	*	~	-		
5 - 74 YEARS	-		~	~	•	-		
YEARS AND OVER	-	**	~	~	~	-		
MT STATED	-	~	_	~	~	-		

TABLE 11-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

	OCCUPATIO, N							
SEX. MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE; EXECUTIVE; AND MANAGERIAL WORKERS	CLERICAL MORKERS	SALES MORMERS	FARMERS, FISMERMEN, HUMTERS, LOGGERS, AND RELATED WORKERS		
URBAN								
BOTH SEXES					,			
10 YEARS AND OVER	43,444	4,433	1,270	3,439	7,551	5,100		
10 - 14 YEARS	1,017	-	50	- 575	204 1,375	100 1,155		
5 - 24 YEARS	10,834 19,783	513 2,611	735	2.140	3,290	1,742		
5 - 64 YEARS	10,287	1,170	462	662	2,342	1,496		
5 - 74 YEARS	1,198	139	23	29	340	450		
5 YEARS AND OVER	296		-	33	PM	157		
OT STATED	29	-	-	-	-	-		
NEVER MARFIED								
D YEARS AND OVER	15,872	1,597	148	957	2,260	1,459		
0 - 14 YEARS	1,017			-	204	100		
5 - 24 YEARS	8,333	440	50	474	1,045	818		
5 - 44 YEARS	4,793	1.006	75	426	435	386		
5 - 64 YEARS	1,487	125	-	57	504	126		
55 - 74 YEARS	213	26	23	-	52	29.		
5 YEARS AND OVER	-	•	-	-	-	-		
OT STATED	29	-	-	-	-	-		
MARRIED								
O YEARS AND OVER	25,038	2,734	1,050	2, 336	4,614	3, 328		
0 - 14 YEARS	· -	-	-	-				
5 - 24 YEARS	2,501	73	-	101	310	337		
5 - 44 YEARS	14, 232	1,605	660	1.660	2,590	1+356		
5 - 64 YEARS	7,364	968	390	542	1,527	1,187		
5 - 74 YEARS	748	88	-		187	394		
5 YEARS AND DVER	193	-	-	33	-	54		
OT STATEC	-	-	-	-	_	, -		
M IDUMEO								
Q YEARS AND OVER	2+096	102	50	92	595	313		
.0 - 14 YEARS	-	-	-	-	-	-		
5 - 24 YEARS	-	<u>-</u>	-	_	712			
5 - 44 YEARS	479	77	50	63	202	183		
5 - 64 YEARS	1,277 237	25	-	29	101	27		
S - 74 YEARS	103	- 23		-	101	103		
5 YEARS AND OVER	103	_	-	-	-			
SEPARATED/DIVORCED								
O YEARS AND DYER	357	-	-	26	82	-		
10 - 14 YEARS	-	•	-	-	-	-		
5 - 24 YEARS	-	-	-	r=		-		
5 - 44 YEARS	220	-	-	26	53	-		
5 - 64 YEARS	137	-	-	-	24	-		
5 - 74 YEARS	-	-	-	<u>-</u>	-	-		
5 YEARS AND OVER	-	Ξ	=	=	-	-		
NOT STATED								
LO YEARS AND OVER	81	-	22	28	-	-		
0 - 14 YEARS	-	-		-	-	-		
5 - 24 YEARS	-	**	-	-	-	-		
5 - 44 YEARS	59	-	-	28	•	-		
5 - 64 YEARS	22	-	22	-	-	-		
55 - 74 YEARS	-	· <del>-</del>	-	-	-	-		
SE MEANE AND DUED	_	_	_	_	-	•		
75 YEARS AND OVER	-							

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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP. MAJOR DCCUPATION AND HARITAL STATUS, URBAN AND RURAL 2 1970 (continued)

		(commen)				
		0 C C	U P A	T 1 0	N .	
SEX: MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED MORKERS	MORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	CCCUPATION UNIDENTIFIAMLE, MEMBERS OF THE ARRED FORCES AND NOT STATED
URBAN						
BOTH SEXES						
10 YEARS AND OVER	80	3,117	9,648	6, 776	1+367	543
10 - 14 YEARS	-	24	148	518	*	23
15 - 24 YEARS	28	873	2,645	3, 136	370	114
25 - 44 YEARS	52	1,916 275	4,469 2,251	1,754 1,180	673 324	401 125
45 - 64 YEARS	_	217	103	114	367	•••
75. YEARS AND QVER	_	29	32	45	-	-
NOT STATEC	_	-	-	29	•	-
MENER MARKIED,						
10 YEARS AND OWER	-	993	3,675	4,116	461	206
10 - 14 YEARS	_	24	148	518	•	23
15 - 24 YEARS	-	526	1.818	2,891	191	40
25 - 44 YEARS	-	421	1,232	506	1 8 3 8 7	123
45 - 64 YEARS	-	22	425 52	141 31	• •	-
65 - 74 YEARS					-	-
NOT STATED	-	-	-	29	~	•
MARRIED				•		
10 YEARS AND OVER	80	2,093	5,432	2,008	906	457
10 - 14 YEARS	-	· -	-	-		-
15 - 24 YEARS	28	347	827	245	179	54
25 - 44 YEARS	52	1,464	3, 111	966	490 237	2 <b>76</b> 129
45 - 64 YEARS	_	253	1,435 27	700 52	231	163
75 YEARS AND OVER	_	29	32	45	~	-
NOT STATED	-	•	-	-	•	-
NICOWEC						
10 YEARS AND OVER	_	-	486	458	-	•
10 - 14 YEARS	-	-	-	-	-	•
15 - 24 YEARS	-	-	-		•	•
25 - 44 YEARS	_	_	126 336	141 286	ī	•
65 - 74 YEARS	_	-	24	31	-	•
75 YEARS AND OVER	-	_	_	-	•	<b>-</b> .
NOT STATEC	-	-	-	-	-	-
SEPARATED/DI VORCED						
LO YEARS AND OVER	-	31	55	163	•	-
10 - 14 YEARS	-	-	-		~	-
15 - 24 YEARS	-	31	-	110	-	-
25 - 44 YEARS	_	31	55	53	_	_
65 - 74 YEARS	-	-		-	-	-
75 YEARS AND DVER	-	-	-	-	~	-
NOT STATED	-	-	-	-	~	-
NOT STATED						
10 YEARS AND OVER	-	-	_	31	•	-
10 - 14 YEARS	-	-	-	-	-	-
15 - 24 YEARS	-	-	-	-	-	-
25 - 44 YEARS	-		-	31	-	-
45 - 64 YEARS	Ī	-		-	-	-
75 YEARS AND OVER	_	-	-	-	•	•
NOT STATED	-	+	-	-	•	-

TABLE II-14. EXPERIENCED WORKERS 10 YEARS DLO AND DVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970
(continued)

SEX, MARITAL STATUS AND AGE  MALE  10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 75 YEARS AND OVER NOT STATED  NEVER HARRIED  10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS	TOTAL EXPERIENCED WORKERS  25, 919 401 6,079 12,299 6,112 757 271	PRDFESSIONAL, TECHNICAL, AND RELATED WORKERS	"	CLERICAL WOMKERS	SALES WORKERS 3, 107 108 656 1, 507 700	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  4,793 100 1,130 1,416 1,345
MALE 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 75 YEARS AND OVER NOT STATED 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 25 - 44 YEARS	25, 919 401 6,079 12, 299 6, 112 757 271	1,736 	TIVE, EXECUTIVE, AND MANAGERIAL WORKERS 949 	2, 374 	3, 107 108 656 1, 507 700	FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS  4,793 100 1,130 1,416
10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 55 - 74 YEARS 65 - 74 YEARS NOT STATED  NEVER HARRIED  10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 64 YEARS	401 6,079 12,299 6,112 757 271	1,736  157 979 639 61	949 	2, 374 365 1, 364 612	108 656 1•507 700	100 1,130 1,416
10 - 14 YEARS	401 6,079 12,299 6,112 757 271	157 879 639 61	563 386	365 1,364 612	108 656 1•507 700	100 1,130 1,416
10 - 14 YEARS	401 6,079 12,299 6,112 757 271	157 879 639 61	563 386	365 1,364 612	656 1,507 700	1,130 1,416
15 - 24 YEARS	12, 299 6, 112 757 271 -	879 639 61	386	1,364	1+507 700	1,414
5 - 64 YEARS	6, 112 757 271 -	639 61	386	612	700	
5 - 74 YEARS	757 271 -	61	-	-		
5 YEARS AND OVER	7,609		-	33	136	450
OT STATED	7,609	-	=		-	132
0 YEARS AND OVER				-	-	•
0 - 14 YEARS						
5 - 24 YEARS		470	30	506	762	1,408 100
5 - 44 YEARS	401		-	288	108 457	7.93
5 - 64 YEARS	4,279 2,500	132 338	30	161	168	360
	369	-	-	57	29	124
, = , = , CMM3; sanaaaaaaaaaaaaaaaaaaaaaaa	60	-	-	-	-	29
5 YEARS AND OVER	-	-	-	-	-	-
OT STATED	-	-	•	-	_	_
MARRIED						
O YEARS AND GIVER	17,734	1.240	P95	1,777	2,316	3,119
3 - 14 YEARS	1.800	25	_	77	199	337
5 - 24 YEARS	9,709	541	533	1,175	1+339	1.256
5 - 64 YEARS	5,362	613	362	497	642	1,078
5 - 74 YEARS	670	61	-		136	394
5 YEARS AND OVER	193	•	-	3 i	-	54
OT STATEC	-	-	_		_	
MIDOWED						***
O YEARS AND OVER	459	26	24	63	29	264
0 - 14 YEARS	-	-	_	-	<u>-</u>	_
5 - 24 YEARS		_	-		-	-
5 - 64 YEARS	354	26	24	63	29	161
5 - 74 YEARS	27	-	-	-	-	27 78
5 YEARS AND DVER	78	-	•	<u>-</u>	_	
OT STATEC	-	-	_	<del>-</del>		
SEPARATED/DIVORCEO			_	_	_	_
Q YEARS AND TIVER	58	-	_	-	-	-
0 - 14 YEARS	-	-	-	-	-	-
5 - 44 YEARS	31	-	-	-	-	•
5 - 64 YEARS	27	-	=	-	-	-
5 - 74 YEARS	-	-	-	-	-	=
S YEARS AND OVER	-	-	-	-	-	_
OT STATES	_		•			
NOT STATED	59	_	_	28	-	
Q YEARS AND OVER	27	-	-	- <u>-</u> -	-	-
5 - 24 YEARS	_	-	-	-	-	-
5 - 44 YEARS	59	-	-	28	-	~
5 - 64 YEARS	-	-	-	-	-	-
574 YEARS	-	<u>-</u>	-	-	-	-
	-	:	•	-	_	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND NURBLE 1970 (continued)

ر بر بر به در المراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية	Q C C U P A T I Q N						
	·	0 C E					
SEX; MARETAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED MORXERS	MORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDURES. AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE, NEMBERS OF THE ARMED FORCES AND NOT STATED	
WALE			<del></del>				
LO YEARS AND OVER	80	2,978	5,753	2,357	1, 344	448	
10 - 14 YEARS	-	24	•	169	-	- **	
15 - 24 YEARS	28 5 <i>2</i>	850 1.824	1,608 2,821	854 731	347 673	84 26 <del>9</del>	
25 - 44 YEARS	52 -	251	1,265	475	324	95	
65 - 74 YEARS	-	-	27	63	•	-	
75 YEARS AND OVER	-	29	32	45	-	-	
NOT STATED	_	_					
NEVER MARRIED							
10 YEARS AND OVER	-	926 24	1,848	1,071 169	461	127	
10 - 14 YEARS	-	526	L,060	508	191	30	
25 44 YEARS	-	354	740	69	183	97	
45 - 64 YEARS	-	22	48	31	87	-	
65 - 74 YEARS	-	=	-	~	-	-	
NOT STATED	•	-	-	-	-	-	
MARRIED							
10 YEARS AND GYER	80	2,021	3, 854	1,228	883	321	
10 - 14 YEARS	28	324	548	52	156	54	
15 - 24 YEARS	52	1,439	2,081	63L	490	172	
45 - 64 YEARS		229	1,166	448	237	95	
65 - 74 YEARS	-	- 29	27 32	52 45	=	-	
YS YEARS AND OVER		-	2	**	-	•	
MICOMED							
10 YEARS AND OVER	_	-	24	27	-	-	
10 - 14 YEARS	-	-	~	-	-	•	
15 - 24 YEARS	-	-	-	-	:		
45 - 64 YEARS	_	-	24	27	-	•	
65 - 74 YEARS	-	-	•	-	-	-	
75 YEARS AND OVER	-	•	-	-		-	
SEPARATEO/OI VORCED							
LO YEARS AND OVER	_	33	27		_	-	
10 - 14 YEARS	-	~	-	-	-	-	
15 - 24 YEARS	-	- 3 l	-	-	-	-	
25 - 44 YEARS	-	-	27	-	-	-	
65 - 74 YEARS	-	-	•	-	-	• '	
75 YEARS AND OVER	-	-	•	-	-	-	
NOT STATED	•	•	-	J	-	_	
NOT STATEC		_		31	_		
IO YEARS AND OVER		-	-	31	-	-	
15 - 24 YEARS	-	-	-	•	-	-	
25 - 44 YEARS	-	-	•	31	<del>-</del>	-	
45 - 64 YEARS	-	<del>-</del>	-	-	-		
65 - 74 YEARS SOLLOWING	-	-	•	-	-	-	
NOT STATED	•	-	-	-	-	-	

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		O C C -U P A T L Q N					
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUMTERS, LODGERS, AND RELATED HORKERS	
FEMALE							
LO YEARS AND OVER	17,525	2,697	321	1,065	4,444	307	
10 - 14 YEARS	616	-	-	210	96 719	25	
15 - 24 YEARS	4,755 7,484	356 1,732	50 172	776	1,783	126	
5 - 64 YEARS	4, 175	531	76	50	1,642	131	
5 - 74 YEARS	441	78	23	29	204		
75 YEARS AND OVER	25	-	-	-	-	25	
NOT STATED CO	29	-	-	-	-	_	
NEVER MARRIED				•			
O YEARS AND OVER	8, 263	1,127	118	451	1,498	51	
0 - 14 YEARS	616	-		in the same of the	96	-	
5 - 24 YEARS	4,054	308	50	186	608 267	25 36	
5 - 44 YEARS	2, 293 1, 118	668 125	45	265	475	~	
5 - 64 YEARS	153	26	23	_	52	•	
5 YEARS AND OVER	1,53	-		-	-	-	
OT STATED	29	-	-	-	-	-	
MARRIED							
O YEARS AND OVER	7,304	1,494	155	559	2,298	209	
0 - 14 YEARS	-	-	-	-		•	
5 - 24 YEARS	701	48		24	111 1,251	100	
5 - 44 YEARS	4, 523	1,064 355	127 26	485 50	865	109	
5 - 64 YEARS	2, J02 78	27	-	•	51	•	
5 YEARS AND OVER	-	-	-	-	-	•	
OT STATED	_	-	-	-	•	•	
WIDOWED							
O YEARS AND OVER	1,637	76	26	29	566	47	
0 - 14 YEARS	1,051	,-	-		-	-	
5 - 24 YEARS	-	-	-	-	-	-	
5 - 44 YEARS	479	-	-	-	212		
5 - 64 YEARS	923	51	26		253	:22	
5 - 74 YEARS	210 25	25		29	101	25	
5 YEARS AND OVER	-	-		<u>.</u>	-	-	
SEPARATED/DI VORCED							
O YEARS AND OVER	299	-	· <u>-</u>	26	82	=	
0 - 14 YEARS	-	-	-	· -	-	-	
5 - 44 YEARS	189	-	-	26	53	-	
5 - 64 YEARS	110	-	-	-	29	•	
5 - 74 YEARS	-	-	-	•	-	-	
5 YEARS AND OVER	-	<u>-</u>	·	-	-	-	
OT STATED	•	_	-	_	~	_	
NOT STATED	24	_	22		_	_	
O YEARS AND OVER	22.	<b>:</b>	-	-	<u>-</u>	-	
		_	-	-	-	-	
	_						
5 - 24 YEARS	-	-	-	-	•	•	
5 - 24 YEARS			22	-	-	•	
0 - 14 YEARS	22	<del>-</del> -	22	- -	•	•	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN: AND RURAL 2 1970 (continued)

			U P A	T 1 0	N	
SEX, MARITAL STATUS AND AGE	MINERS; QUARRYMEN, AND RELATED WORKERS	WORKERS	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STE VEDURES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	CCCUPATION UNIDENTIFIABLE MEMBERS OF THE ARMED FORCES AND NOT STATED
FEMALE						
10 YEARS AND OVER	-	139	3,895	4,419	23	215
10 - 14 YEARS	-	-	146	349	_	23
15 - 24 YEARS	-	23 92	1,037 1,648	2,282 1,023	23	30 132
25 - 44 YEARS	-	24	986	705	-	33
65 - 74 YEARS	-		76	31	_	-
75 YEARS AND OVER	-	-	-		-	-
NOT STATED	-	-	-	29	-	-
NEVER MARRIED						
10 YEARS AND OVER	-	67	1,827	3,045	_	79 23
10 - 14 YEARS	_	-	148 758	349 2,089		·30
15 - 44 YEARS	-	67	492	437		26
45 - 64 YEARS	_	-	377	141	-	-
65 - 74 YEARS	-	-	52	-	-	-
75 YEARS AND OVER	-	-	-	-	-	
NOT STATED	-	_	_	29	-	
MARRIED						
10 YEARS AND OVER	-	72	1,578	780	23	136
10 - 14 YEARS	-	-	- 279	193	23	
15 - 24 YEARS	_	23 25	1,030	335	-	106
45 - 64 YEARS	•	24	269	252	-	30
55 - 74 YEARS	-	•	-	-	-	-
75 YEARS AND OVER '	-	-	=	-		
WICOMED						
10 YEARS AND DVER	-	~	462	431	-	<u> </u>
10 - 14 YEARS	_		-	-		_
5 - 44 YEARS	_	-	126	141	-	-
5 - 64 YEARS	-	-	312	259	-	•
65 - 74 YEARS	-	-	24	31	-	-
75 YEARS AND DVER	Ţ	-	Ξ.	-	Ī	-
SEPARATED/CIVGRCFD						
10 YEARS AND OVER	-		28	163	-	-
10 - 14 YEARS	-	-	-	-	-	-
15 - 24 YEARS	_	-	_	110	-	
25 - 44 YEARS	-	<u>-</u>	28	53	-	-
65 - 74 YEARS *******************	-	-	-		-	•
75 YEARS AND OVER	-	-	-	-	-	-
NOT STATED	-	•	-	-	-	-
NCT STATED						
10 YEARS AND OVER	-	-	-	-	-	<u>.</u>
10 - 14 YEARS	-	-	-	-	-	-
15 - 24 YEAKS	Ī	-		- -	-	•
5 - 64 YEARS	•	-	-	-	-	-
65 - 74 YEARS	-	-	-	-	-	•
75 YEARS AND OVER	-	-	<del>-</del>	<u>-</u>	•	•
NOT STATED	-	-	-	-	•	-

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION.

TABLE 11-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL 1 1970 (continued)

		OCCUPATION					
SEX+ MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIGNAL, TECHNICAL, AND RELATED MORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISMERHEN, HUMTERS, LOGGERS, AND RELATED WORKERS	
RURAL							
BOTH SEXES							
O YEARS AND OVER	249, 576	8,746	2,793	3,787	10,844	129,456	
0 - 14 YEARS	8,910 68,773	1,730	383	1,106	309 3,431	5,182 34,286	
5 - 44 YEARS	108, 247	5-692	1,622	2,394	7,679	31.824	
5 - 64 YEARS	50,902	1,224	713	262	6,397	29,366	
5 - 74 YEARS	9, 286	71	75	25	857	6,437	
5 YEARS AND OVER	3,400	-	-	:	171	2,459	
OT STATED	58	29	-	-	-	-	
NEVER MARRIED							
O YEARS AND OVER	76, 846	4,083	525	1,741	4,844	34,619	
0 - 14 YEARS	8, 839		-	-	309	5,165	
5 - 24 YEARS	43,881	1,503	286	1,056	2+409	20,714	
5 - 44 YEARS	18,102	2,341	144	685	1,266 754	6+409 2+204	
5 - 64 YEARS	5,312 500	210	95 -		106	219	
5 - 74 YEARS	154	_	-	_	100	106	
OT STATEC	58	29	-	-	-	-	
MARRIED							
A WEARS AND DUED	159,419	4,287	2,097	1,987	11,934	88,481	
O YEARS AND DVER	54	41201	2407.	-		-	
5 - 24 YEARS	24.355	227	97	50	949	13,323	
5 - 44 YEARS	86,645	3,245	1,424	1,677	5,976	44, 204	
5 - 64 YEARS	39,145	766	547	235	4,388	23,951	
5 - 74 YEARS	6,858	49	29	25	525	5,240	
5 YEARS AND DYER	2, 362	_	-	-	96	1,963	
OT STATEC		-	-	_	_		
MIDOMED							
O YEARS AND OVER	10, 536	296	118	27	1.692	5, 203	
0 - 14 YEARS	17	-	-	-	-	17	
5 - 24 YEARS	112	-	-	<u>-</u>	25	57 721	
5 - 44 YEARS	2,004 5,691	53 221	29 43	27	242 1,124	2.740	
5 - 64 YEARS	1,828	22	46	-	226	1,076	
5 YEARS AND OVER	884	-	-	-	75	590	
OT STATED	-	-	-	-	-	-	
SEPARATED/DIVORCED							
O YEARS AND OVER	2,439	80	53	32	350	. 1+072	
0 - 14 YEARS	-	-	-	-			
5 - 24 YEARS	323		-	-	48	166	
5 - 44 YEARS	1,337	53	25	32	195 107	306 420	
5 - 64 YEARS	679 100	27	28	-	107	100	
5 - 74 YEARS	100			_	-		
OT STATEC	-	-	-	-	-	-	
NOT STATEC							
O YEARS AND OVER	336	_	_	<u>:</u>	24	141	
0 - 14 YEARS	-	-	-	-	-	-	
5 - 24 YEARS	102	-	-	<del>-</del>	-	26	
5 - 44 YEARS	159	-	-	_	_=	104	
5 - 64 YEARS	.75	-	-	-	24	51	
5 - 74 YEARS	-	<b>-</b>	<u>-</u>	-	-		
5 YEARS AND OVER	-	<b>-</b>		-	-	-	
YOY STATED	-	-	_		_		

. (F. 10)

TABLE 11-14, EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND BURAL: 1970 (continued)

A Committee of the Comm	OCCUPATION							
SEX, MARITAL STATUS AND AGE	ATNERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRAMSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.G.	SERVICE, SPORT, AND RELATED WORKERS	STE VEDORES, AMO RELATED FREIGHT HAUDLERS AND LABORERS, N-E-C.	OCCUPATION UNIDENTIFIANAS THEMBERS OF THE ARMES FORCES AND ANT STATES		
RURAL								
BOTH SEXES								
10 YEARS AND OVER	421	10,151	58, 760	9, 829	2,812 27	3,477 145		
10 - 14 YEARS	79	24 3.025	2:341 19:421	882 3,5 <b>4</b> 6	876	146		
25 - 44 YEARS	269	5,859	26, 857	3,714	1,378	1,799		
45 - 64 YEARS	47	1,169	9, 122	1,516	506	500		
65 - 74 YEARS	26	53	1,319	104	-	119		
75 YEARS AND OVER	2	21	47 <u>1</u> 29	27	25	26		
NEVER MARRIED								
ID YEARS AND OVER	81	2,616	21,779	4,821	751	106		
10 14 YEARS	•	24	2,287	882	27	145		
15 - 24 YEARS	52	1,851	12,091	2,938	487 162	492 124		
25 - 44 YEARS	29	712 29	5, 492 1, 657	718 283	55	25		
45 ~ 64 YEARS		- 27	175	***	~=	-		
75 YEARS AND OVER	-	-	48	-	-	-		
NOT STATED	~	-	29	-	-	-		
MARRIED								
10 YEARS AND OVER	314	7,372	34, 116	4,115	ļ. 954	2,562		
10 - 14 YEARS			54	588	389	356		
15 ~ 24 YEARS	27 240	1,174 5,014	7, 175 19, 556	2, 557	1,141	1,411		
25 ~ 44 YEARS	47	1.110	6, 281	891	399	\$30		
65 - 74 YEARS	-	53	820	52	-	65		
75 YEARS AND OVER	~	21	230	27	25	-		
NOT STATED	•	-	-	-	•	-		
MICOMED								
10 YEARS AND DVER	26	107	2,228	658	52	129		
10 - 14 YEARS	-	_	30	-	-			
15 ~ 24 YEARS	-	77	545	313	-	24 25 94 26		
45 - 64 YEARS	~	30	1, 136	293	52	25		
65 - 74 YEARS	26	-	324	52	-	2		
75 YEARS AND OVER	~	-	193	-	-	~		
NOT STATED	•	-	-	_				
SEPARATEC/DIVORCED			***	200		_		
10 YEARS AND OVER	-	24	561	208	55	-		
10 ~ 14 YEARS	-	-	76	33	-	-		
25 ~ 44 YEARS	-	28	437	126	55	-		
45 - 64 YEARS	~	-	48	49		-		
65 ~ 74 YEARS	~	-	<b>-</b>	-	-	-		
TS YEARS AND OVER				_	-	•		
NOT STATEC	-	_		•				
•	_	29	76	27	-	_		
10 - 14 YEARS	~	-		* <u>-</u>	-	.=		
15 - 24 YEARS	-	-	49	27	-	•		
25 - 44 YEARS &	•	24	27	-	-	-		
						_		
45 ~ 64 YEARS	-	-	_		-	_		
45 - 64 YEARS	-	=	:	<u> </u>	-	=		

TABLE II-14. EXPERIENCED. WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		O C C U P A T G N							
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL, TECHNICAL, AND PELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES: Horkers	FARMERS, FISHERMEN, HUMTERS, LOGGERS, AND RELATED WORKERS			
MALE			,						
TO MEAN AND ONED	177. 010	3,051	1, 360	2, 434	8, 385	119,043			
10 - 14 YEARS	172,818 5,181	3,031	14 300	2, 434	155	4,454			
15 - 24 YEARS	44,782	458	24	523	1,60+	31,983			
25 - 44 YEARS	77,511	1,984	830	1.708	3,896	44,330			
45 - 64 YEARS	34,961	538	454	178	2,312	25,541			
55 - 74 YEARS	7,610	71	52	25	343	6,267			
75 YEARS AND OVER	2,773	-	_		75	2,468			
WOT STATEC	•	-	-	_	•	_			
NEVER MARRIED									
O YEARS AND OVER	45,681	1,304	71	927	2,034	31,187			
.0 - 14 YEARS	5,164	-		<u>-</u>	155	4,437			
5 - 24 YEARS	28,374	435	24	+73	1,283	19,625			
5 = 44 YEARS	10,134	817	47	454	51#	5,531 1,345			
5 - 64 YEARS	1,710	52	-	-	51 27	166			
5 - 14 YEARS	216 83	_	_	_		83			
OT STATED	°3	-	-	-	-	-			
MARRIED									
IN WEARE AND OWER	170.006	1,699	1,209	1,475	6, 255	82,824			
O YEARS AND OVER	120,986	1,077	1,207	11412	0,255	-			
5 - 24 YEARS	16,159	23	_	50	321	12, 109			
5 - 44 YEARS	65.872	1,141	754	1,222	3,378	41,432			
S - 64 YEARS	30,618	486	426	178	2,165	21,925			
5 - 74 YEARS	6,209	49	29	25	316	5,107			
5 YEARS AND OVER	2,128	-	-	-	75	1,651			
OT STATEC	-	-	-	-	-	-			
M IDUMED									
LO YEARS AND OVER	4,646	22	52	-	96	3, 911			
0 - 14 YEARS	17	-	-	-	-	17			
5 - 24 YEARS	57	•	-	-		57			
5 - 44 YEARS	712	-	29	<b>-</b>		\$30 L.079			
5 - 64 YEARS	2,213	-	23	_	96	116			
5 - 74 YEARS	1,085 562	22	<u> </u>	-		534			
5 YEARS AND OVER	-	-	-	-	•	-			
SEPARATEC/DIVORCED									
O YEARS AND OVER	1,344	26	28	32	-	186			
0 - 14 YEARS	-	-	-	-	-	-			
5 - 24 YEARS	166	-	-		-	146			
5 - 44 YEARS	687	26	-	32	•	359			
5 - 64 YEARS	391	-	28	-	-	363 100			
5 - 74 YEARS	100	-	<u>-</u>	-	_	100			
'5 YEARS AND OVER	<u>.</u>	-	-	-	-	_			
NCT STATED	_								
	141	_	_	_		133			
0 YEARS AND DVER	161	-	-	-	-	133			
15 - 24 YEARS	26	-	_	-		26			
5 - 44 YEARS	106	-	-	•	-	78			
5 - 64 YEARS	29	-	•	-	*	29			
5 - 74 YEARS	-	-	-	•	-	-			
75 YEARS AND OVER	-	-	-	-		-			
NOT STATEC	•	-	-	•	•	-			

FIGURES ARE ESTIMATES MASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, ASE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

					·	
		0 C C	U P A	T 1 0	N	
SEX MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS MORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIMBLE MEMBERS OF THE ARMED FORCES AND MOT STATED
MALE						
10 YEARS AND OVER	399	9.926	18,877	4.067	2.786	2,490
0 - 14 YEARS	•	24	243	155	27	123
5 - 24 YEARS	7 <del>9</del> 269	2, 955 5, 704	4, 606 9, 943	1,058 2,133	876 1,352	6 16 1 , 362
5 - 44 YEARS	269 25	1, 169	3,219	21133 697	506	322
5 - 74 YEARS	26	53	682	24	-	67
5 YEARS AND OVER	-	21	184	-	25	-
OT STATEC	-	-	-	•	-	•
NEVER MARRIED						
YEARS AND OVER	81	2,464	4, 795	1,482	725	611
- 14 YEARS	-	24 1,781	243	155 894	27 487	123 436
- 24 YEARS	52 29	630	2,882 1,544	358	156	50
- 64 YEARS		29	103	75	55	-
5 - 74 YEARS	-	-	23	-	-	-
F YEARS, AND OVER	_	-	-	<u>-</u>	-	-
	_	-	_		_	_
MARRIED						
YEARS AND OVER	292	7+299	13,600	2,530	1,954	1,849
- 24 YEARS	27	1,174	1, 724	164	389	176
- 44 YEARS	240	4,941	8, 191	1,720	1,141	1,312
- 64 YEARS	25	1,110	2,960	622	399	322
- 74 YEARS	-	53	569	24		37
T STATED	Ξ	21	156	=	25	=
MIDONED						
YEARS AND OVER	26	107	322	28	52	30
+ 14 YEARS	-	-	-	-	-	•
- 24 YEARS		- 77	48	- 28	-	
+ 64 YEARS	-	30	156	-	52	-
- 74 YEARS	26	-	90	-	-	30
TEARS AND OVER	=	-	28 -	Ξ.	=	=
SEPARATED/DIVGRCED						
YEARS AND OVER	-	28	160	27	55	•
- 14 YEARS	-	-	-	-	<del>-</del>	•
- 44 YEARS	=	28	160	27	55	-
- 64 YEARS	-			-		-
- 74 YEARS	-	-	-	-	_	-
YEARS AND OVER	-	-	<u>-</u>	ī	<u>-</u>	•
NCT STATED	-	-	-	-	-	•
YEARS AND DVER	_	29	-	-	_	-
- 14 YEARS	-		_	-	•	-
- 24 YEARS	-	-	-	•	•	-
- 44 YEARS	-	28	-	-	-	-
- 74 YEARS	_	-	-	_	_	•
YEARS AND OVER	-	-	-	-	-	-
OF STATED	_	•	-	•	-	•

TABLE 11-14. EXPERIENCED MORKERS 10 YEARS GLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

والمستقدمة والمتقدمة التواج المستقدمة مواله مواليا ومواجع المستقد ويومه ويسوان مدينة مواسيق والمستوار ومراجع	<del> , , , , , , ,</del>		a c c n	P A T I	0 N	
SEX, MARITAL STATUS AND AGE	,TOTAL Experienced Workers	PROFESSIONAL, TECHNICAL, AND RELATED MORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL MORKERS	· SALES HORKERS	FARMERS, FISHERMER, MINTERS, LOGGES, AND RELATED WORKERS
FEMALE			2.			10.013
O YEARS AND OVER	76,758	5,695	1, 433	1,353	10,459 154	128 104913
0 - 14 YEARS	3, 729 23, 991	1,272	359	583	1,627	2,305
5 - 44 YEARS	30,736	3,700	792	686	3,783	3,494
5 - 64 YEARS	15,941	486	255	84	4,085	3,625
5 - 74 YEARS	1,676	-	23	-	514	370 191
S YEARS AND OVER	627	-	- :	_	96	171
OT STATED	58	59	_	_	_	
NEVER MARRIED						
G YEARS AND OVER	31,165	2,779	454	814	2,810 154	3,632 728
0 - 14 YEARS	3,675	1.04=	262	583	1,126	1,011
5 - 24 YEARS	15,507 7,968	1,048 1,524	97	231	748	978
5 - 44 YEARS	3,602	158	95		703	839
5 - 74 YEARS	284		_	-	79	53
5 YEARS AND OVER	71	<u></u>	-	-	-	23
OT STATED	58	29	-	•	-	-
MARRIED						
O YEARS AND OVER	36,433	2,508	888	512	5,679	5, 857
0 - 14 YEARS	54		-	-	470	1 114
5 - 24 YEARS	8,196	204	97	455	628 2,598	1, 214 2, 372
5 - 44 YEARS	20,773	2,104	670 121	\$7	2,223	2, 836
5 - 64 YEARS	8,527 649	200	14.1		209	133
5 - 74 YEARS	234	-	-	-	21	112
MT STATEC	-	-	-	-	•	-
KIDOWED						
	5, 890	274	ċ <b>6</b>	21	1,596	1, 292
O YEARS AND OVER	-,,,,,		-	-	-	•
5 - 24 YEARS	55	-	-	-	25 242	191
5 - 44 YEARS	1, 292	53	-	27	1.028	166
5 - 64 YEARS	3,478	221	43 23	Z ?	226	104
5 - 74 YEARS	743 322	-		-	75	\$6
5 YEARS AND OVER	-	-	-	-	•	•
SEPARATED/DIVORCED						•
D YEARS AND DVER	1,095	54	25	-	350	**
0 - 14 YEARS	-,	-	-	-	4-	-
15 - 24 YEARS	157	. =		-	48 195	27
75 - 44 YEARS	650	27	25		107	57
64 YEARS	288	27		-	-	-
55 ~ 74 YEARS	-	-		-	-	-
S YEARS AND OVER	=	-	-	· <b>-</b>	-	•
NOT STATED	•					
LO YEARS AND OVER	175	_	-	-	24	48
10 - 14 YEARS	• -	-	-	-	<u>*</u>	-
ls - 74 YFBRS	76	-	-	•	=	26
25 - 44 YEARS	53	-		:	24	22
S - 64 YEARS	46	-	-	-	-	
55 - 74 YEARS	<i>-</i>	-	-	-	-	•
TS YEARS AND DYER	-		-	-	-	-
<b>月リ」 コースーとい ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・</b>						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION...

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL x 1970 (continued)

		0 C E	U P A	T I O	N	
SEX, MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS MORKERS AND LABORERS, N-E-C-	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES, AND. RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE NEMBERS* OF THE ARMED FONCES AND NOT STATED
FEMALE						
10 YEARS AND OVER	22	225	39, 883	5.762	26	987
10 - 14 YEARS	-		2,098	727	-	22
15 - 24 YEARS	-	70	14, 815	2,528		232
25 - 44 YEARS	22	155	16, 114 5, 903	1,581 819	26	397 258
65 - 74 YEARS	-	-	637	80	-	52
75 YEARS AND OVER	-	•	287	27	-	26
NOT STATED	-	-	29	-	-	•
NEVER MARRIED						
10 YEARS AND OVER	<b></b> .	152	16,984	3,339	26	175
10 - 14 YEARS	-	-	2,044	727		22
5 - Z4 YEARS	-	70	9,209	2,044	- <del>-</del>	54
25 - 44 YEARS	-	82	3, 948	360	26	74 25
65 - 64 YEARS	_	-	1,554 152	208		49
75 YEARS AND OVER	_	-	48	-	-	-
OT STATED	•	-	29	-	-	-
MARRIED						
LO YEARS AND OVER	22	73	20, 516	1,585	-	713
0 - 14 YEARS	-	•	54		-	-
5 - 24 YEARS	-	73	5,451	424 837	<u>-</u>	178 299
5 - 64 YEARS	22	(2	11,365 3,321	269	-	208
5 - 74 YEARS		-	251	58	-	28
75 YEARS AND OVER	-	-	74	27	-	-
OT STATED	-	-	-	-	-	- ,
MIDOMED						
LO YEARS AND OVER	-	-	1,906	630	-	99
0 - 14 YEARS		-	-	-	-	-
5 - 24 YEARS			30 497	285		24
5 - 64 YEARS	-	-	980	293	-	25
5 - 74 YEARS	-	-	234	52	-	24
75 YEARS AND OVER	-	•	165	-	-	26
IOT STATEC	•	•	•	-	-	-
SEPARATED/DI VORCED						
LO YEARS AND OVER	_	-	401	181		
LS - 24 YEARS	-	-	76	33	-	_
5 - 44 YEARS	-	-	277	99	-	-
15 - 64 YEARS	-	-	4.6	49	-	-
55 - 74 YEARS	-	-	-	-	-	<del>-</del>
75 YEARS AND DYER	Ξ	-	<u> </u>		=	-
NOT STATED						
LO YEARS AND OVER	-	-	76	27	-	-
0 - 14 YEARS		-	-	-	-	-
5 - 24 YEARS "	-	-	49	27	-	-
5 - 44 YEARS	-	<u>-</u>	27	-	•	•
	<u>-</u>	_	-	-		
55 - 74 YFARS						
65 - 74 YEARS	-	•	-	-	-	-

TABLE 11-15. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF MOURS MORKED PRECEDING. THE ENUMERATION AND MAJOR AND MINOR INDUSTRY: 1970

			N (	U H B F ?	0 F	HOURS	W 0	RKED		·····
INDUSTRY	TOTAL		THAN 15 H	JURS	15	- 24 HOUR	5	21	5 - 34 HOU	RS.
	EMPLOYED -	BCTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MACE	FIMALE
BATANGAS										
ALL INDUSTRIES	258,384-	7,864	5,085	2,779	23,978	15, 629	8, 349	25, 472	14,465	8, 807
AGRICULTURE, HUNTING, FORESTRY, AND FISHING	118,336	4,179	3,647	532	13,302	12,063	1, 239	13, 942	12,449	993
AGRICULTURAL PRODUCTION AND SERVICES	109,348	3,878	3,346	532	12,368	11,156	1,712	12,919	11,984	931
FUNTING, TRAPPING, AND GAME PROPAGATION	632	26	- 26	-	76	49	_ 27	- 79	49	90
FISHING	8,356	275	275	-	858	858		944	416	×
INING AND QUARRYING	562	-	-	_	27	27	-	45 23	23 23	22
COAL MINING	23	_	_	_		_	_	_		
FETAL ORE MINING	26 32	-	-	-	-	-	-	-	-	
OTHER MINING	481	-	-	+	27	27	-	22	-	21
MANUFACTURING	52,622	1,572	271	1,301	4, 865	728	4 ₈ 137	5, 978	130	5,241
FOOD, MANUFACTURED	2,765 408	54	54	-	247 120	22 <u>2</u> 120	25	167 48	134 48	31
TOBACCO PRODUCTS	262	29	-	29	-	15	E76	25 741	25 30	72
TEXTILES  FOOTWEAR, OTHER WEARING AP- PAREL AND MADE-UP TEXTILE	6,912	211	55	156	891	19				
G000S	34 , <b>929</b>	1,125	54	1,071	3,217	84	3, 133	4,479	113	
WOOD AND CORK PRODUCTS, EX- CEPT FURNITURE	1,340	70	25	45	111	57	54	143	76	41
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING, AND	240 49	-	-	-	48	A.	-	=	-	,
ALLIED INDUSTRIES LEATHER AND LEATHER PROD-	290	-	-	-	-	-	-	-	-	•
UCTS, EXCEPT FOOTWEAR AND OTHER WEARING APPAREL RUPBER PRODUCTS	71 77	Ξ	-	Ξ	:	=	:	23 27	23 27	•
CHEMICALS AND CHEMICAL PRODUCTS	151	-	-	-	-	-	-	-	-	
PRODUCTS OF PETROLEUM AND COAL	479	•	-	-	-	-	-	22	22	•
UCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL BASIC METAL INBUSTRIES	656 270	30	30	:	56	30	26	55	29	2
METAL PRODUCTS, EXCEPT MA- CHINERY AND TRANSPORT E- QUIPMENT	793	_	-	-	24	24	-	78	78	
WACHINERY, EXCEPT ELECTRI- CAL MACHINERYELECTRICAL MACHINERY, APPA-	1,016	-	-	-	47	24	23	23	23	,
RATUS, APPLIANCES, AND SUPPLIES	669	_	_	_	26	26	_	_		
TRANSPORT EQUIPMENT PISCELLANEOUS MANUFACTURES	526 719	53	53	Ξ	78	78 -	-	23 104	23 79	2
ELECTRICITY, GAS, WATER, AND SANITARY SERVICES	1,226	27	21	-	26	26	-	_	-	
ELECTRICITY, GAS, AND STEAM	501 154	27	27	-	26	26	-	-	Ξ	
WATER WORK AND SUPPLY ***** SANITARY AND SIMILAR SER** VICES ************************************	571	_	-	-	_	_	_	_	~	
CONSTRUCTION NOTTOURIZADO	11,794	271	271	-	871	871	-	604	644	
CONSTRUCTION BY GENERAL CONTRACTORS	2,139	58	58	-	101	101	_	54	94	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	9,455	213	213	-	770	770	+	550	450	
COMMERCE	25,236	807	181	626	2,812	785	2,027	2,369	802	1,46
HHOLESALE TRADERFTAIL TRADEBANKS AND OTHER FINANCIAL	2,978 20,564	101 677	49 103	52 574	214 2,598	76 709	198 1,689	450 1,896	549 717	1, 17
INSTITUTIONS	1, <b>965</b> 490 139	29	24	=	:	=	=	23	23	
TRANSPORT, COMMUNICATION, AND	11,949	220	221)	_	559	559	-	560	580	
STORAGE				-	559	559	-	580	580	
TRANSPORT	11,227 598 124	220		:	,,,,,	299		-	~	
SERVICES	33,561	683	36 1	320	1,430	511	919	1, 596	400	96
GOVERNMENT SERVICES	4,167	86	6.0	-	104	104	-	131	30,	3
COMMUNITY SERVICES BUSINESS SERVICES	9,522 2,963	181	77	104	495 78	145 78	350	349 204	125 120	7
RECREATIONAL SERVICES PERSONAL SERVICES	560 12,349	92 322	66 132	26 190	80 673	80 104	544	912	<b>274</b>	43
INDUSTRY NOT ADEQUATELY DE-	3,098	105	105	_	86	59	2.7	158	202 -	7

BATANGAS

TABLE 13-15. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX. NUMBER OF HOURS MORKED PRECEDING-THE ENUMERATION AND MAJOR AND MINOR INDUSTRY: 1970 (continued)

			(continu	ed)					
**************************************			NUMB	ER C	IF HC		ORKED		
INDUSTRY	35	- 44 HOURS		45	HOURS AND D	VER	٨	OT STATED	
	вотн			BOTH			вотн		
	SEXES	MALE	FEMALE	SEXES	MAŁE	FEMALE	2E XE \$	MALE	FEMALE
Batangas									
ALL INDUSTRIES	84,085	58,434	25,651	115,365	80,852	34,513	1,620	1,013	607
SERICULTURE, HUNTING, FORESTRY,		·	-						
AND FISHING	38,803	36,337	2,466	<b>47,652</b>	44,455	3,197	458	363	95
AGRICULTURAL PRODUCTION AND SERVICES	36,012	33,570	2,442	43, 761	40,690	3,071	410	315	95
PROPAGATION ************************************	114	114	-	337	291 2 4 7 4	46	- - +8	- 48	-
FISHING	2,677 305	2,653 305	24	3,554 185	3, 474 185	80	-	-	
COAL MENING	-	_	_	-	-	_	_	_	_
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION	_	_	_	24	26	_	-	_	_
METAL ORE MINING	32	32	-	159	159	-	-	-	-
OTHER PINING	273	273	12.722	23, 225	6,785	16,440	159	135	24
MANUFACTURING	16,823	4;101 757	12 <b>,7</b> 22 67	1, 369	1,274	95	84	84	_
FOOD, MANUFACTURED BEYERAGES	824 99	99	-	141	141	_	-		-
TOBACCO PRODUCTS	50 2,018	22 475	28 1,543	158 3,051	516	158 2,535		:	-
FOOTNEAR, OTHER WEARING AP- PAREL AND MADE-UP TEXTILE			·						
GOODS	11,414	697	10,717	14,670	1,293	13, 377	24	-	24
MOOD AND CORK PRODUCTS: EX- CEPT FURNITURE	534	373	161	456	410	46	26	26	-
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS	90 27	90 -	27	102 22	102 22	-	-	-	-
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES	22	22		268	215	53	-	-	-
LEATHER AND LEATHER PROD- UCTS# EXCEPT FOOTWEAR AND									
OTHER WEARING APPAREL	27	-	27	48 23	48 23	-	-	=	-
CHEMICALS AND CHEMICAL	49	49	_	102	82	20	<u> </u>	_	
PRODUCTSPRODUCTS OF PETROLEUM AND		266	_	166	166	-	25	25	
NON-METALLIC MINERAL PROD-	266	200	_	100	700				
UCTS, EXCEPT PRODUCTS OF	227	171	56	318	238	80		_	_
PETROLEUM AND COAL BASIC METAL INDUSTRIES	84	84	-	156	156	-	-	-	-
METAL PRODUCTS, EXCEPT MA- CHINERY AND TRÂNSPORT E-									
QUIPMENT	286	264	22	405	405	-	-	-	-
CAL MACHINERY	313	313	-	633	633	-	-	-	-
RATUS, APPLIANCES, AND		174	_	517	467	50	_	_	-
TRANSPORT EQUIPMENT	126 106	126 106	-	266	266	-	-	-	-
PISCELLANEOUS MANUFACTURES	261	187	74	354	328	26	•	-	•
ELECTRICITY, GAS, WATER, AND SANITARY SERVICES	538	511	27	635	607	29	-	-	-
ELECTRICITY, GAS, AND STEAM MATER WORK AND SUPPLY	290	263	27	158 154	130 154	28	_	-	
SANITARY AND SIMILAR SER-	_	-	<del>-</del>			_	_	_	
VICES	248	248	<del>-</del>	323	323	-	-	-	•
CONSTRUCTION	3,208	3,208	-	6, 743	6,743	*	97	97	•
CONSTRUCTION BY GENERAL	749	749	-	1,155	1,155	-	22	22	
CONTRACTORS			_	-		_	15	75	_
TRADE CONTRACTORS	2,459	2,459		5,500	5,588				_
COMMERCE	7,137	3,809	3,328	11, 473	6,007	5, 966	138	138	-
WHOLESALE TRADE	913 5, 432	612 2,489	301 2,943	1, 273 9, 090	1,026 4,339	247 5,511	27 111	27 111	-
BANKS AND OTHER FINANCIAL INSTITUTIONS	557	473	84	508	354	154		_	
INSURANCE	208	208	= =	23G 112	176 112	54	-	-	
REAL ESTATE	27	27	_	112	112	_			
TRANSPORT, COMMUNICATION, AND STORAGE	3,234	3,080	154	7,303	7,207	96	53	53	•
TRANSPORT	2,847	2,819	28	6, 768	6, 946	22	53	53	•
COMMUNICATION	337 50	21 i 50	126	261 74	187 74	74	-	-	•
SERVICES	13,275	6,399	6,876	16, 478	7, 895	8,583	99	25	74
COVERNMENT SERVICES	4,446	3,509	937	3, 390	5, 149	249	- 22	-	-41-
COMMUNITY SERVICES BUSINESS SERVICES	4,857 852	1,337 710	3,520 142	7, <b>218</b> 1, 829	1, <b>254</b> 1, 393	8, 364 436	22	=	25
RECREATIONAL SERVICES PERSONAL SERVICES	142 2,978	93 750	49 2,228	246 7 1 <b>3 6</b> 7	217 1,082	29 5,505	77	25	5.7
INDUSTRY NOT ADEQUATELY DE-	-								
SCRIBED	762	684	78	1,171	968	203	616	202	414

TABLE I 1-16- EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, MUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND HAJOR AND MINOR OCCUPATION, URBAN AND RURAL; 1970

	TOTAL	NUMBER OF HOURS WORKED					
OCCUPATION	EMPLOYED	LESS	THAN 15			15 - 24	
	PERSONS	BQTH SEXES	MALE	FEMALE 9	BOTH SEXES	MALE	FEMALE
BATANGAS							
ALL OCCUPATIONS	258,384	7,864	5+085	2,779	23,978	15,629	8,349
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	10,930	181	77	104	524	174	359
CHITECTS, ENGINEERS, AND SURVEYORS	706		-	-	-	-	-
EMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	382	-	-	_	28	28	-
DEESSORS AND TEACHERS	7,695		77	76	309	25	284
YSICIANS, SURGEONS, AND DENTISTS	- 396	28	-	28	37	37	, -
RSES, NICHIVES, PROFESSIONAL MEDICAL	441	_	_	_	66	_	66
MORKERS. N.E.C. AND MEDICAL TECHNICIANS	661 275		_	_	-	_	-
MYERS AND JURISTS	2						
MORKERS	56	_	-	_	-	-	-
COUNTANTS, SOCIAL SCIENTISTS, AND					_	_	_
RELATED WORKERS	313	-	-	-	-	-	•
TISTS, WRITERS, ENTERTAINERS, AND	265	_	_	_	52	52	-
RELATED HORKERS	209	_					
MORKERS, N.E.C & SEMI-FROMESSIONAL	179	-	-	-	32	32	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	3,877	57	28	29	320	99	221
WORKERS	39011	91	40		*		
VERNMENT OFFICIALS	366	-	-	-	24	24	-
RECTORS, MANAGERS, & WORKING PROPRIETORS	3,521	57	28	29	296	75	221
·			30		128	99	29
CLERICAL WORKERS	6,855	30	30	-	120	**	• •
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	1,889	_	_	-	55	26	29
EMPCRADUERS AND TYPISTS	1,387		-	-	22	22	•
FICE MACHINE OPERATORS	25		-	_	51	51	
ERICAL WORKERS, N.E.C	3,554	30	30	_	21	91	
SALES WORKERS	23,037	011	185	626	2,857	654	2, 003
THE PROPERTY WAS AND							
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	8,660	255	96	159	1,205	127	170
SURANCE & REAL ESTATE SALESMEN, SALESMEN	•						
OF SECURITIES AND SERVICES, AUCTIONEERS	554	29	29	-	29	· <u>-</u>	21
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	30	527	60	467	1,571	375	1,196
LESMEN AND RELATED MORKERS	13,458 285		-	101	52	52	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND		. 144	2	622	13.304	43.008	1.284
RELATED WORKERS	117,679	4,178	3,646	532	13, 294	15+008	1,284
RMERS AND FARM MANAGERS	69,127		1.947		6.771	6, 453	310
RM WORKERS (WAGE OR UNPAID)	39,671	-,	1,374		5,589	4,648	
WITERS AND RELATED WORKERS	24		24	-	858	858	•
SHERMEN AND RELATED WORKERS	8,243 61		275 26	-	76	49	27
GGERS AND OTHER FORESTRY WORKERS	914						-
MINERS, QUARRYMEN, AND RELATED WORKERS	450	-	-		27	27	-
REMEN, MINES AND QUARRIES	-	-	-	. <del>-</del>	•	-	-
INERS AND QUARRYNEN	321	. <b>-</b>	-	-	27	27	-
ELL DRILLERS AND RELATED WORKERS	129	_	-	-	-		-
NERAL TREATERS		-	. <del>-</del>	-	-	•	•
WORKERS IN TRANSPORT AND COMMUNICATION	12,506	169	169	-	580	580	-
CK OFFICERS, ENGINEER OFFICERS, AND							
PILOTS, SHIP	20 1	-	-	-	-	-	•
CK AND ENGINE ROOM RATINGS, SHIP BARGE							_
CREUS, AND BOATMEN	936	-		-	144	144	•
RCRAFT PILOTS, NAVIGATORS, AND FLIGHT	114	_	_	-	_	-	-
ENGINEERS	71		-	-		-	-
IVERS, ROAD TRANSPORT	9, 530	116	116		390	390	•
NOUCTORS, RAILWAY AND ROAD TRANSPORT	509	53	53	-	46	46	-
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	***	_	_	_	_	_	_
#SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	337	-	-		-	-	~
ISPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	337 381		-	 -	- 	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION.

TABLE II-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF MOURS WORKED DURING THE NEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR DECUPATION,

URBAN AND RURAL: 1970
(continued)

		(continued)						
		N U	M B E R	QF H U	DURS WORKED			
OCCUPATION	EMPLOYED TOTAL	LESS	THAN 15			15 - 24		
· <del></del>	PERSONS	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND			402	, ^,	5,409	1,515	3,894	
LABORERS, N.E.C	61,000	1,755	483	1,272	3,407	1,717	3,031	
SPINNERS, MEAVERS, KNITTERS, DYERS, AND	4, 319	163	27	156	174	15	159	
RELATED WORKERSTAILORS, EMBROIDERERS, AND RELATED WORKERS			54	1,042	3,066	84	2.982	
FOOTHEAR MAKERS AND LEATHER WORKERS	33, 543 335	-	-	~	-	-	-	
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING MORKERS	470	-	-	-	24	24	-	
PRECISION INSTRUMENT MECHANICS, WATCH		-	_	_	26	26	_	
REPAIRERS, AND RELATED MORKERS	471	-	_	-	20	24		
PLATERS, AND RELATED WORKERS	3,041	84	84	-	101	101	-	
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	1,044	24	24	-	26	26	-	
CARPENTERS, CABINETHAKERS, AND RELATED	9,961	210	216	~	756	756	-	
PAINTERS	511		-	-		-	-	
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION			_		130	130		
MORKERS, N.E.C	1,362	<del>-</del>	_	_				
BINDERS, AND RELATED WORKERS	130	-	-	~	29	29	-	
POTTERS, KILMMEN, GLASS AND CLAY FORMERS,	392	_	_	-	26	~	26	
AND RELATED WORKERS							~=	
AND BEVERAGE WORKERS	2,160 50		53	-	276	251	25	
CHEMICAL AND RELATED PROCESS WORKERS	237		_	29	-	-	· -	
CRAFTSMEN AND PRODUCTION HORKERS, N.E.C	2,446		25	45	726	24	702	
PACKERS, LABELLERS, AND RELATED WORKERS	53		-	. •	-	-	-	
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	475	<del>-</del>	-	~	49	49	-	
SERVICE, SPORT, AND RELATED NORKERS	15,064	365	175	190	. 677	111	56.0	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED WORKERS	1,953		27		34	34	-	
HOUSEKEEPERS, COOKS, MAIOS, & RELATED WORKERS	9 <b>,328</b> 361		78	163	470 24	25	445 24	
MAITERS. BARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	•		25	_	_	_	_	
BARBERS, BEAUTICIANS, HAIRORESSERS, AND	1,079	25	23	_				
RELATEC WORKERS	1,047	27		27	98	24	74	
LAUNGERERS, DRY CLEANERS, AND PRESSERS	582 49		24		. 23	=	23	
ATHLETES, SPORTSMEN, AND RELATED MORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS			_	_	-	4	-	
EMBALMERS AND UNDERTAKERS			-	-	-		•	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	568	3 21	21	-	28	28	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	3, 545	130	130	-	77	77	-	
STEVEDORES AND RELATED FREIGHT HANDLERS	3,545	130	130	-	ń	77	-	
LABORERS, N.E.C.	3,34.		-20		• •			
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2,303	164	138	26	26	26	-	
MOT STATED	1, 136	3 24	24	-	59	59		

TABLE II-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970

(continued)

	(continued)						
سعد سويدي په به در در سويد شورد در د				URS WO	RKED		
		25 - 34			35 - 44		
DECUPATION	BOTH SEXES		FEMALE	BOTH SEXES		FERALE	
		•••• <del>•</del>					
BATANGAS ALL OCCUPATIONS	25,472	16,665	8, 807	84, 085	56,434	25, 651	
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS	424	200	224	5,494	1,857	3,637	
	28	28	_	287	287	_	
CHITECTS, ENGINEERS, AND SURVEYORS	-	-	_	201	124	71	
AGRICULTURAL SCIENTISTS	324 25	100 25	224	4,094	1+024 74	3,070 26	
SICIANS, SURGEONS, AND DENTISTS	-	_	-	302	_	302	
WORKERS! N.E.C. AND MEDICAL TECHNICIANS	24	24	-	157	131	26	
ERGYMEN, CHARITABLE & SOCIAL WELFARE.  MORKERS	-	-	-	27	-	27	
COUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	23	23	-	121	71	50	
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	-	-	-	157	98	#9	
AFTSHEN, TECHNICIANS, & SEHI-PROFESSIONAL WORKERS, N.E.C.	-	-	-	48	48	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL							
WORKERS	297	75	222		913	527	
VERNMENT OFFICIALS	- 297	75	222	1, 301	139 774	527	
CLERICAL WORKERS	158	57	191	3,464	2,520	2+244	
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	22	22	-	760	763	197	
FMNGRAPHERS AND TYPISTS	76	-	76	587 25	342 25	345	
FICE NACHINE OPERATORS	60	35	25	2, 192	1,390	702	
SALES WORKERS	2,418	938	1,480	6,057	2,994	3,963	
RKING PROPRIETORS, WHOLESALE AND	921	384	537	2,819	1,465	1,354	
RETAIL TRADE	23	23	_	181	181	_	
OF SECURITIES AND SERVICES, AUCTIONEERS MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	-	481	943	• •	1,348	1,709	
LESMEN AND RELATED WORKERS	1,424 50	50	-		2,5.0	.,	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	13,894	12,926	968	38,374	35, 903	2,471	
RELATED NUMBERS	8,326	8,095			23,451		
OM WORKERS (WAGE OR UNPAID)	4,571	3,892	-	·	9,797	•	
INTERS AND RELATED WORKERS	918 79	890 49			2,541 114		
GEERS AND ETHER FORESTRY WORKERS	22	_	22	168	168	~	
MINERS, QUARRYMEN, AND RELATED WORKERS	_	_	-		-	-	
REMEN, MINES AND QUARRIES	22	-	2		168	-	
LL DRILLERS AND RELATED WORKERS	-	-	-		-	-	
MORKERS IN TRANSPORT AND COMMUNICATION	6.29	629		- 3,705	3,433	272	
ECK OFFICERS, ENGINEER OFFICERS, AND	22	22		- 26	26		
PILOTS, SHIP ECK AND ENGINE ROOM RATINGS, SHIP BARGE		-		- 188	198	· -	
CRENS, AND BURIMEN		_		- 91	24	67	
ENGINEERS	. =	-	,	- 30 - 2,665	30 2,637		
m turn C. BOAD TOAN SPORT	560 47	560 47		- 2,665	134		
ONDUCTORS, RAILWAY AND ROAD TRANSPUR!				- 75	75	; <b>-</b>	
Marto Inner of the Contract of							
DISPATCHERS, GOTHER MORKERS, TRANSPORT, N.E.C. TELEPHONE, TELEGRAPH, AND RELATED TELEGEMMUNICATION MORKERS	-	-		_ 202	25 294		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IR-16. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, MUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL 2 1970 (continued)

NUMBER OF HOURS WORKED

OCCUPATION

25 ~ 34

BOTH SEXES MALE FEMALE BOTH SEXES MALE FEMALE

6,284	1,234	5,050	18,980	6, 803	12,177
					872
		4,240			10,429 31
.,	~~			• • •	
47	47	-	178	L78	-
56	56	-	160	160	-
107	107	_	908	908	-
25	-	25	390	390	~
	440		2 002	3 744	117
649	019				117
_	_	_	1,2		_
28	28	-	337	337	•
-	-	-	22	22	-
	20	34	120	87	54
22	49	20	130	02	
182	129	53	588	575	13
-	-	-	26	26	_
-		_			20
245	23	292			578 53
_	_	_	23		
-	-	•	184	164	-
847	209	638	4,051	1,787	2,264
53		-			
					1,945 24
71	23	20	70		
-	-	-	605	605	-
132	5.8	74	270	127	143
		73	102	26	- 74
-	-	-	25	25	-
			49	49	-
	_		574		74
.30	30	-	225	172	•••
160	160	-	l, 166	1,117	49
_	_		_	_	_
140	160		1.166	1.117	49
140			-,	-,	
		_	_		<b>.</b> -
187	112	75	886	863	23
152	125	27	100	76	24
131	147	• •			
	494 4,353 23 47 56 107 25 649 28 55 182 265 132 73 48 30 160	494 30 4,353 113 23 23 47 47 56 56 107 107 25 - 649 649 - 28 28 55 29 182 129 265 23 265 23 132 58 73 48 48 - 30 30 160 160 160 187 112	494 30 464 4,353 113 4,240 23 23 - 47 47 - 56 56 - 107 107 - 25 - 25 649 649 28 28 55 29 26 182 129 53 265 23 242 265 23 242 132 58 74 73 132 58 74 73 132 58 74 73 48 48 30 30 - 160 160 160 160 160 160	494       30       464       1,169         4,353       113       4,240       10,887         23       23       -       110         47       47       -       178         56       56       -       160         107       107       -       908         25       -       25       390         649       649       -       2,903         -       -       -       20         28       28       -       337         -       -       -       22         55       29       26       138         182       129       53       588         -       -       -       26         -       -       -       26         -       -       -       53         245       23       242       685         -       -       53       2,254         481       -       -       -         490       25       465       2,254         51       25       26       48         -       -       -       - <td< td=""><td>4994       30       464       1,169       297         4,353       113       4,240       10,887       458         23       23       -       110       T9         47       47       -       178       178         56       56       -       160       160         207       107       -       908       908         25       -       25       390       390         649       649       -       2,903       2,786         -       -       192       192         28       28       -       337       337         -       -       22       22         55       29       26       138       82         182       129       53       588       575         -       -       26       26         -       -       -       50       22         265       23       242       685       107         -       -       -       53       -         -       -       -       26       225         490       25       465       2,254       3</td></td<>	4994       30       464       1,169       297         4,353       113       4,240       10,887       458         23       23       -       110       T9         47       47       -       178       178         56       56       -       160       160         207       107       -       908       908         25       -       25       390       390         649       649       -       2,903       2,786         -       -       192       192         28       28       -       337       337         -       -       22       22         55       29       26       138       82         182       129       53       588       575         -       -       26       26         -       -       -       50       22         265       23       242       685       107         -       -       -       53       -         -       -       -       26       225         490       25       465       2,254       3

## TABLE II-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE MEER PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970 (continued)

	(continued)					
	N U	M B E R	0 F, H O	UR'S WO	RKED	
OCCUPATION	45	AND OVER		NO.	T STATES	/— <del>——————</del>
	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
BATANGAS						
ALL OCCUPATIONS	115,365	80,852	34,513	1,620	1,013	EDA
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	4,285	1,688	2,397	22	٠.	22
ARCHITECTS, ENGINEERS, AND SURVEYORS	391	391	· · -		-	.,44
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	153	132	21		-	-
PROFFSSORS AND TEACHERS	2,793	805 185	1,988 21		-	22
PHYSICIANS, SURGEONS, AND DENTISTS	206	763	21			
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	293	-	293			-
LAMYERS AND JURISTS	94	70	24	<del>,</del>	_	
LERGÝMEN, CHARITABLE & SOCIAL WELFARE NORKERS	31	31		-	-	-
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	169	119	50	_	_	_
RELATEC WORKERS	107					
RELATED WORKERS	56	56	-	-	-	-
DRAFTSMEN, TECHNICIANS, & SENT-PROFESSIONAL	99	99	-	-	-	-
WORKERS, N.E.C.						
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	1,715	1,098	617	48	4.0	-
HORKERS	11112	11030	<b></b>	;-		
GOVERNMENT OFFICIALS	203	203	-	4.	44	-
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	1,512	895	617	4.6	74	
CLERICAL WORKERS	2,875	1,900	975	-	-	-
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	.852	573	219	-	-	-
CTENNERAPHERS AND TYPISTS	702	286	414		-	-
FFICE MACHINE OPERATORS	1,321	1,041	280		-	-
CLERICAL WORKERS, N.E.C			5,769		113	55
SALES WORKERS	10,726	4,957	31107	100		
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	. 3,404	1,698	1,706	56	54	-
INSURANCE & REAL ESTATE SALESMEN, SALESMEN		-			_	_
OF SECURITIES AND SERVICES, AUCTIONEERS	<b>29</b> 2 80	292 80	_	· -		-
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	6, 793	2,730	4,063	86	31	55
SHOP ASSISTANTS AND RELATED HORKERS	157	157	_	26	24	•
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	47,509	44,229	3,280	430	363	47
FARMERS AND FARM MANAGERS	27,710	27,105	60	5 288	266	
FARM WORKERS (WAGE OR UNPAID)	15, 928	13, 379	2, 54	9 94	27	67
HUNTERS AND RELATED WORKERS	3,552	3,472	80	44	48	-
FISHERMEN AND RELATED MORKERS	319	273			-	\ <del>-</del>
	233	233	-		-	-
MINERS, QUARRYMEN, AND RELATED MORKERS				_	_	_
FOREMEN, MINES AND QUARRIES	104	104		_	, -	
MINERS AND QUARRYMEN	129	129	-		-	· -
MINERAL TREATERS	-	-		-	-	•
WORKERS IN TRANSPORT AND COMMUNICATION	7,394	7,324	70	29	29	-
DECK OFFICERS, ENGINEER OFFICERS, AND						
PILOTS, SHIP	153	153	•	-	-	•
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATHEN	604	604	-	-	-	=
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT				_	_	_
FNGINFFRS	23 46	23 46		_	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	5,770	5,748	2	2 29	29	· -
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	229	229		-	-	•
INSPECTORS.SUPERVISORS.TRAFFIC CONTROLLERS &	262	262			-	-
DISPATCHERS, & OTHER WURKERS, TRANSPORT, N.E.C. TELEPHONE, TELEGRAPH, AND RELATED				_	_	
TELECCHMUNICATION MORKERS	179 128	131 128			-	
MAIL CARRIERS AND MESSENGERS	128	140				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND DVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL 1 1970 (continued)

NUMBER OF HOURS WORKED

OCCUPATION	45 AND OVER NOT STATED						
y.	BOTH SEXES	MALE		BOTH SEXES	MALÉ	FEMALE	
				•			
CRAFTSMEN, PRODUCTION PROCESS HORKERS, AND							
LABORERS, N.E.C.	28 <b>,386</b>	12,523	15, 853	186	162	24	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	2,299			•			
RELATED WORKERS		462	1,837		-	-	
TAILORS, EMBROIDERERS, AND RELATED WORKERS FOOTWEAR MAKERS AND LEATHER WORKERS	14,117 202	1,140	12,977	24	-	24	
FURNACEMEN, ROLLERS, DRAWEPS, MOLDERS, &	202	20 <b>2</b>	_	-	-	-	
RELATED METAL MAKING & TREATING WORKERS PRECISION INSTRUMENT MECHANICS, WATCH	221	. 221	-	• •	-	-	
REPAIRERS, AND RELATED WORKERS	229	229	-	-	-	-	
PLATERS, AND RELATED WORKERS ELECTRICIANS AND RELATED ELECTRICAL AND	1,841	1,841	-	-	-	•	
ELECTRONICS WORKERS	579	498	82	<b>-</b> '	-	-	
CARPENTERS, CABINETMAKERS, AND RELATED	5 2/1						
MORKERSPAINTERS	5,362 319	5,316 319	46	75	75		
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION				_	_	_	
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	867	867	_	-	-	-	
BINDERS, AND RELATED WORKERS	79	79	_	-	-	-	
AND RELATED WORKERS	173	120	53	-	-	-	
AND BEVERAGE WORKERS	1,000	931	69	61	61	-	
CHEMICAL AND RELATED PROCESS WORKERS	24	-	24			-	
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	158		158			-	
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C PACKERS, LABELLERS, AND RELATED WORKERS	674	66	608	26	26	-	
STATIONARY ENGINE & EXCAVATING & LIGHTING	_	_	_	· •	-	-	
EQUIPMENT OPERATORS & RELATED WORKERS	242	242	-	-	-	-	
SERVICE, SPORT, AND RELATED WORKERS	9,022	3,566	5,456	102	50	52	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED HORKERS							
TOUSENEERERS LIJUKS MAINS E RELATED LODGEDE	1,374	1,374	-	25	25	-	
MM4 (EKD) EAR (ENUEXD) AND RELATED WORKERS	5,822 238	969 180	4,853	· 51	25	26	
DUILUING CARETAKERS. ELFANERS. ANN	230	100	58	-	-	-	
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND	449	449	-	-	-	-	
RELATED WORKERS	494	- 310	184	26	_	**	
LAUNDERERS, DRY CLEANERS, AND PRESSERS	360	28	332		_	26	
TOUTUURATHERS AND RELATED CAMERA MOCALINGO	24	24	-	-	-	-	
EMBALMERS AND UNDERTAKERS	_	~	-		_	•	
SERVICE, SPORT, AND RELATED MORKERS, N.E.C	261	222		-	-	•	
·	<b>441</b>	232	29	-	-	•	
STEVEDORES AND RELATED FREIGHT HANDLERS AND							
LABORERS, N.E.C.	1,966	1,966	_	46	46	-	
STEVEDORES AND RELATED FREIGHT HANDLERS							
LABORERS, N.E.C.	1,966	1,966	-			-	
OCCUPATION UNIDENTIFIABLE, MEMBERS	1,700	11700	-	46	46	-	
OF THE ARMED FORCES	1,040	1,017	23	_	_	_	
NOT STATED	214	141	73	589	202	267	
				~ G 7	202	387	

TABLE II-16. EMPLOYED WORKERS IO YEARS OLD AND OVER BY SEX, NUMBER OF MOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

NUMBER OF HOURS WORKED TOTAL

OCCUPATION.	TOTAL '	LESS	LESS THAN 15 15 - 24					
OCCUPATION	PERSONS	BOTH SEXES		FEMALE	BOTH SEXES	MALE	FEMALE	
URBAN								
ALL OCCUPATIONS	39,908	1,355	852	503	2,584	1,339	1,245	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	3,876	54	25	29	176	84	92	
CHITECTS, ENGINEERS, AND SURVEYORS	264	-	-	-	-	-	•	
ENISTS, PHARMACISTS, NATURAL AND - AGRICULTURAL SCIENTISTS	149		-	A-		-	-	
OFESSORS AND TEACHERS	7,594 222		25	29	92	=	92	
YSICIANS, SURGEONS, AND DENTISTS			_	_		_	_	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	193 81		-	-	_	-	-	
ERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	31	_	-	_		-	-	
COUNTANTS, SOCIAL SCIENTISTS, AND	_		_	_	. <u>-</u>	_	-	
RELATED WORKERS	76				E2	52	_	
RELATED WORKERSAFTSMEN, TECHNICIAMS, & SEMI-PROFESSIONAL	178	-	-	_	52			
WORKERS, N.E.C.	8.6	-	-	-	. 32	32	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	1 101		_	_	25	_	25	
WORKERS	1, 195	•			_	_	_	
VERNMENT OFFICIALS	183 1,012		-	-	25	-	25	
CLERICAL WORKERS	3,364		-	-	- 55	26	29	
	998		_	-	- 55	26	29	
OKKEEPERS, ACCOUNTING CLERKS, & CASHIERS ENDGRAPHERS AND TYPISTS	592	-	-	-		-	:	
FICE MACHINE OPERATORS	1,77		-	-		_	•	
SALES WORKERS	6,814		54	178	8 642	158	484	
RKING PROPRIETORS, WHOLESALE AND							121	
RETAIL TRADE	2,56	75	25	50	0 180	49	131	
SURANCE & REAL ESTATE SALESMEN. SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	18		29			-	-	
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	55 5,855	128	-	12		83		
OF ASSISTANTS AND RELATED WORKERS	180	0 -	-	•	- 26	26	1	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	4+62	1 341	341		- 738	635	103	
RHERS AND FARM MANAGERS	2,14	0 161	161		- 375	328		
mm ummycoć juace ne iinpa[[]]	1,71	5 152	152		- 335 	279		
MATERS AND RELATED WORKERS	17	6 28	28		- 28	28	-	
OGGERS AND OTHER FORESTRY WUNKERS		-				_		
MINERS, QUARRYMEN, AND RELATED WORKERS	5	3 -	-			_	_	
DREMEN, MINES AND QUARRIES	. 2	 R -	-			-		
INERS AND QUARRYMEN		š -	-			-	: <del>-</del>	
INERAL TREATERS			_				_	
WORKERS IN TRANSPORT AND COMMUNICATION	3, 02	1 -	_		- 53	53	, -	
ECK OFFICERS, ENGINEER OFFICERS, AND	. 11	2 -	-	,	-	-	. <b>-</b>	
ECK AND ENGINE ROOM RATINGS, SHIP BARGE		2 -	_					
CREWS, AND BOATMEN	•							
ENGINEERS			-	•			- •	
BIVEDS, BRAD TRANSPORT	202		-		- 29 - 24	20		
DNOUCTORS, RAILWAY AND ROAD TRANSPURI ************************************			_			_		
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED	-	-	_	-		-		
TELECOMMUNICATION MORKERS		9 -	-				-	
MAIL CARRIERS AND MESSENGERS		_						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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### TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970

(continued)

		(continues)					
			MBER	0 F H 0 U	RS WO	RKED	
OCCUPATION	EMPLOYED		THAN 15			15 - 24	
		BOTH SEXES		FEMALE B		MALE	FEMALE
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND							
LABORERS, N.F.C.	8,819	357	194	163	605	299	366
INNERS, WEAVERS, KNITTERS, DYERS, AND RELATEC WORKERS	164	-	-	_	-	_	-
LORS, EMBROIDERERS, AND RELATED WORKERS	3,707		27	163	281	-	281
THEAR MAKERS AND LEATHER WORKERS	106	-	-	-	-	-	•
RELATED METAL MAKING & TREATING WORKERS	49	-	-	-	-	-	-
CISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	151	_	_	_	26	26	_
ULMAKERS, MACHINISTS, PLUMBERS, WELDERS,							
PLATERS, AND RELATED WORKERS	1,108	31	31	-	30	30	-
ELECTRONICS WORKERS	274	-	-	_	26	26	_
PENTERS, CABINETMAKERS, AND RELATED	1 442	100	108	_	9.0	9.0	_
MORKERS	1•442 237		168	-	80	80	-
ICKLAYERS, MASONS, & OTHER CONSTRUCTION				•			
#ORKERS# N.E.C	507	-	-	-	57	57	-
BINDERS, AND RELATED WORKERS	29	-	-	-	29	29	-
TERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	50	-	_	_	_	_	-
LERS, BAKERS, BREWERS, AND RELATED FOUD							
AND BEVERAGE WORKERS	741	28	28		76	51	25
BACCO PREPARERS & FOBACCO PRODUCT MAKERS	22		-	Ξ	-	_	Ξ
RETSMEN AND PRODUCTION WORKERS, N.E.C	77		-	-	-	-	-
CKERS: LABELLERS, AND RELATED WORKERS ATTOMARY ENGINE & EXCAVATING & LIGHTING	24	-	-	-	-	-	-
EQUIPMENT TIPERATORS & RELATED WORKERS	131		+	-	-	-	-
				~			
				• • •		•	20.6
SERVICE, SPORT, AND RELATED WORKERS	6, 369	137	25	107	234	28	206
RE FIGHTERS, POLICEMEN, GUARDS, AND	438	_	_	_	_	_	_
USEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	438 4,707		25	83	183	-	163
ITERS, EARTENDERS, AND RELATED WORKERS ILDING CARETAKERS, CLEANERS, AND	27	_	-	-	-	-	<del>-</del> ,
RELATED WORKERS	462	-	-	-	-	•	-
RELATEC WORKERS	256		-	27	53	-	23
JNDERERS, DRY CLEANERS, AND PRESSERS	215 25		-		-	-	-
STOGRAPHERS AND RELATED CAMERA OPERATORS	-		-	-	-	-	-
MALMERS AND UNDERTAKERS	239	-	-	_	28	- 28	-
VICE, SPORT, AND RELATED WORKERS, N.E.C	437	_	_		20	40	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,202	75	75	-	30	30	-
EVEDDRES AND RELATED FREIGHT HANDLERS	-	_	-	_	-	-	-
BORERS, N.E.C.	1,202	75	75	-	30	30	-
DCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	370	164	138	26	26	26	•
NOT STATED	204	_	_	_	-	_	
OUT SINTED \$440000T\$4000T\$400T\$100T\$100T\$100T\$	204						ı

TABLE 11-16. EMPLOYED MORKERS ID YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970

(continued)

	(continued)					
ا ميا محمد مريدس مسيم ندم يد أمن معمولات بي به منه مدها مدينة مورد مريانك بي مديد بنيات ميث جدا مسياد من	N U	MBER	0 F ' H O	URS HO	RKED	
OCCUPATION ·		25 - 34			35 - 44	
	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
URBAN						
ALL OCCUPATIONS	2,380	1,312	1,068	12,962	8,033	4,929
PROFESSIONAL, TECHNICAL, AND RELATED HORKERS	121	96	25	1,678	603	1,075
<i>f</i>	~	_	_	79	79	-
RCHITECTS, ENGINEERS, AND SURVEYORS HEMISTS, PHARMACISTS, NATURAL AND	~	_	_	49	_	49
AGRICULTURAL SCIENTISTS	73	48	25	1,166	346	822
HYSICIANS, SURGEONS, AND DENTISTS	25	25	-	76'	50	24
URSES. MIDWIYES. PROFESSIONAL MEDICAL	-	_	_	93	_	93
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	-	-	81	55	26
LERGYMEN, CHARITABLE & SOCIAL WELFARE		_	_	_	_	-
WORKERSCCCUNTANTS, SOCIAL SCIENTISTS, AND	-	_				
RELATED WORKERS	23	23	-	27	-	27
RTISTS. WRITERS. ENTERTAINERS, AND	_	_	_	105	73	32
RELATER NORKERS	-				-	
MORKERS, N.E.C	-	-	-	-	-	-
THE THE THE C MANAGEDTAL						
ADMINISTRATÍVE: EXECUTIVE: & MANAGERIAL HORKERS	•	-	-,	489	371	118
•		_	_	104	104	-
OVERNMENT OFFICIALS		_	_	385	267	118
INECTIONS ANAMOUNTS & MOUNTING THE TREE STATES			25	1 401	1.411	580
CLERICAL WORKERS	47	22	25	1,491	1,411	200
MOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	22	22	-	549	466	83
TENDGRAPHERS AND TYPISTS >	-	2	_	334	183	151
FFICE MACHINE OPERATORS	25		25	1.108	762	344
LERICAL MORKERS, N.E.C						
SALES WORKERS	519	164	355	1,757	951	806
ORKING PROPRIETORS, WHOLESALE AND	164	86	78	832	384	44.5
RETAIL TRADE	104	-	, -			
DE SECURITIES AND SERVICES, AUCTIONEERS	-	-	-	52	52	
DAMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	305	28	277		515	358
ALESMEN AND RELATED WORKERS	50	50	-	-	-	-
FARHERS, FISHERMEN, HUNTERS, LUGGERS, AND			20	1.361	1-211	50
RELATED WORKERS	617	588	29	19 301	1,311	
ARNERS AND FARM MANAGERS	293	264			596	
ARM WORKERS (WAGE OR UNPAID)	194	194	-	477	452	25
UNTERS AND RELATED WORKERS	130	130		263	263	-
ISHERMEN AND RELATED WORKERS		-	-	-	-	•
	_	_	_	26	.58	-
MINERS, QUARRYMEN, AND RELATED MORKERS						_
OREMEN. MINES AND QUARRIES	-	~		79	28	_
THERS AND GUARRYMEN	<del>-</del>		_	. 28	-	-
ELL DRILLERS AND RELATED WORKERS	_	-	-	-	-	-
		151	٠	943	852	91
MORKERS IN TRANSPORT AND COMMUNICATION	151	151		242		
BECK OFFICERS, ENGINEER OFFICERS, AND			_	_	_	. <b>-</b>
PILOTS: SHIP	22	22	-	-		
CREWS, AND BOATMEN	-	-	_	22	22	
IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT				67	_	. 67
EMGINEERS	-	_		-	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	103	103			626	
COMBUCTORS, RAILWAY AND ROAD TRANSPORT	26	26		45	45	•
INSPECTORS.SUPERVISORS.TRAFFIC COMTROLLERS &	_	_		47	47	-
DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.C. TELEPHONE, TELEGRAPH, AND RELATED				•	_	. 24
TELECCHRUNICATION WORKERS	-	-		24 112	112	
MAIL CARRIERS AND MESSENGERS	-	•				-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

## TABLE II-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX. NUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL 2 1970 (continued)

	(continues)						
	NU	MBER	оғно	urs wo	RKED		-
OCCUPATION	2	5 - 34			35 - 44		
	BOTH SEXES			BOTH SEXES		FEMALE	<del></del> -
CRAFYSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	566	135	431	2,578	1,357	1,221	
INNERS, WEAVERS, KNITTERS, DYERS, AND				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•,	
RELATED WORKERS	-	-	-	-	-		
THEAR MAKERS AND LEATHER WORKERS	381 -	_	3 <b>81</b> -	1,173 28	28 28	1,145	
RNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS			_	_	_	_	
ECISION INSTRUMENT MECHANICS, WATCH			_	_			
REPAIRERS: AND RELATED WORKERS	•	-	-	78.	78	-	
PLATERS, AND RELATED WORKERS	57	57	-	376	376	-	
CTRICIANS AND RELATED ELECTRICAL AND .ELECTRONICS MORKERS	25	-	25	143	143	٠.	
PENTERS, CABINETMAKERS, AND RELATED MORKERS	49	49	-	214	214	-	
MTERS	-	-	-	75	75	-	
CKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N.E.C	-	_		139	139	-	
POSITORS, PRESSMEN, ENGRAVERS, BOOK-	-	_	_		_	_	
BINDERS, AND RELATED WORKERS TERS, KILNMEN, GLASS AND CLAY FORMERS,	-	-	•	-	-	<b>-</b>	
AND RELATED WORKERS	+	-	-	27	27	-	
AND BEVERAGE WORKERS	29	29	-	153	153	-	
MICAL AND RELATED PROCESS WORKERS	<del>-</del>	-	=	22	22	-	
FTSMEN AND PRODUCTION WORKERS, N.E.C	25	-	25	52	-	52	
KERS, LABELLERS, AND RELATED WORKERS TIONARY ENGINE & EXCAVATING & LIGHTING	-	-	-	24	-	24	
EQUIPMENT OPERATORS & RELATED WORKERS	**	-	-	74	74	-	
SERVICE, SPORT, AND RELATED WORKERS	203	25	178	1,635	693	942	
E FIGHTERS, POLICEMEN, GUARDS, AND							
OTHER RELATED WORKERS	151	25	126	156 974	156 209	765	
TERS, MARTENDERS, AND RELATED WORKERS	191	-	-	717 -	-		
RELATED WORKERS	-	-	-	· 196	196	<b>-</b>	
RELATED WORKERS	26	-	26	79	29	50	
NDERERS, DRY CLEANERS, AND PRESSERS LETES, SPORTSMEN, AND RELATED WORKERS	26	-	26	,77 25	26	51	
TOGRAPHERS AND RELATED CAMERA OPERATORS	-	-	-	25	25	-	
ALMERS AND UNDERTAKERS	<u>-</u>	-	` -	128	52	76	
	_	_	-	120	52	,,	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	109	109	_	320	297	23	
						-	
VEDURES AND RELATED FREIGHT HANDLERS	109	109	-	320	297	23	
OCCUPATION UNIDENTIFIABLE, MEMBERS							
OF THE ARMED FORCES	25	-	25	130	107	23	
MOT STATED	22	22	_	52	52	-	

TABLE II-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF MOURS MORKED DURING THE MEEK PRECEDING THE ENUMERATION AND HAJOR AND HINDR OCCUPATION,

URBAN AND RURAL: 1970
(continued)

	(continued)						
وهجوه والمحوور والمحاولة والمحاولة فالمحاولة فيستجمين والتناوي والمناوية والمتاوية والمناوية والمناوية والمجاورة	N U	NBER	0 F .H 0 U	RS WO	RKED		
DECUPATION	45	AND DVER		NO	T STATED		
	BOTH SEXES	MALE	FEMALE 80	TH SEXES	MALE	FEMALE	<del></del> -
URBAN							
ALL OCCUPATIONS	20,437	12,445	7, <del>9</del> 92	190	136	52	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1,847	795	1,052	-	-	-	
ARCHITECTS, ENGINEERS, AND SURVEYORS	185	185	-	-	-	-	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	100	79	21	-	-	-	
PROFESSORS AND TEACHERS	1,207 121	297 100	910 21	-	-	-	
NURSES, MIDNIVES, PROFESSIONAL MEDICAL .				_	_	_	
MORKERS, N.E.C. AND MEDICAL TECHNICIANS	100	=	100	-	-	-	
LERGYMEN, CHARITABLE & SOCIAL WELFARE	31	31	_	_	_	_	
WORKERS							
RELATED WORKERS	26	26	-	-	-	-	
RELATEC WORKERS	21	21	-	-	-	-	
RAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	56	56	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	. 656	529	127	25	25	-	
COVERNMENT OFFICIALS	79	79	-	-	-	-	
DIRECTORS: MANAGERS: & WORKING PROPRIETORS	577	450	127	25	25	-	
CLERICAL WORKERS	1+271	892	379	-	-	-	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	372 258	269 108	103 150	-	-	-	
STENDGRAPHERS AND TYPISTS	-	-	_	-	-	-	
CLERICAL HORKERS, N.E.C	641	515	126	-	-	-	
SALES WORKERS	3,664	1,495	2,169	-	-	-	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	1, 311	555	756		_	_	
INSURANCE & REAL ESTATE SALESMEN, SALESMEN			.,,-			_	
OF SECURITIES AND SERVICES, AUCTIONEERS	101 55	101 55	Ξ	-	- :		
SALESMEN AND RELATED WORKERS	2, 093	680	1,415	-	-	-	
SHOP ASSISTANTS AND RELATED WORKERS	104	104	_	_			
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND	1,564	1,489	75	_	-	-	
RELATEC WORKERS	_				_	_	
FARMERS AND FARM MANAGERS	710 557	710 482		_	-	-	
HUNTERS AND RELATED WORKERS	297	297	-	-	-	=	
FISHERMEN AND RELATED WORKERS	-	-	-	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	25	25	-	-	-	-	
FOREMEN. MINES AND QUARRIES	_	_	_	-	_	_	
MINERS AND QUARRYMEN			-	-	-	-	
WELL DRILLERS AND RELATED WORKERS	25	25 -	=	-	-	-	
MORKERS IN TRANSPORT AND COMMUNICATION	1,845	1,797	48	29	29	-	
DECK OFFICERS, - ENGINEER OFFICERS, AND	90	90	_	_	_	_	
PILOTS, SHIP						_	
CREWS, AND BOATMEN	-	-	-	-	_	-	
ENGINEERS	23	23	-	-	-	-	
ORIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT	1,426	1,426	<u>-</u>	29	29	-	
CONCUCTORS, RAILWAY AND ROAD TRANSPORT	55.	55		-	-	•	
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	48	48	-	-	-	-	
TELEPHONE, TELEGRAPH, AND RELATED	75	27	48	_	_	-	
TELECCUMUNICATION WORKERS	128	128		-	-	-	
	128	128	-	-	-	•	

TABLE 11-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE BEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION,
URBAN AND RURAL: 1970
(continued)

NUMBER OF HOURS WORKED 45 AND OVER NOT STATED OCCUPATION BOTH SEXES MALE FEMALE ROTH SEXES MALE FEMALE CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. LABORERS, N.E.C.

SPINNERS, MEAVERS, KNITTERS, DYERS, AND RELATED WORKERS
TAILORS, EMBORO IDERERS, AND RELATED WORKERS
FOOTHERS MADERS AND LEATHER WORKERS.
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS.
PRECISION INSTRUMENT MECHANICS, WATCH
REPAIRERS, AND RELATED WORKERS.
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS.
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS.

PAINTERS.
BRICKLAYERS, MASCNS, & OTHER CINSTRUCTION WORKERS, N.E.C.
COMMOSTIORS, PRESSMEN, ENGRAVERS, BOCKBINDERS, AND RELATED WORKERS.
MILLERS, EAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS.

MILLERS, EAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS.
TOBACCC PREPARERS & TOBACCO PRODUCT MAKERS
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS. 4,685 3,265 1,420 28 28 48 1.682 406 1.276 78 49 49 47 47 614 614 80 52 28 991 162 162 311 311 23 23 427 427 28 28 EQUIPMENT OPERATORS & RELATED WORKERS ..... 57 2,722 SERVICE, SPORT, AND RELATED WORKERS ...... 4,140 1.418 25 25 FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED WORKERS
HOUSEKEPPERS, COOKS, MAIDS, & RELATED WORKERS
HAITERS, EARTENDERS, AND RELATED WORKERS
BUILDING CARETAKERS, CLEANERS, AND
RELATED WORKERS 25 25 2,614 3.269 653 27 266 266 112 28 83 83 STEVEBORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 668 668 STEVEDORES AND RELATED FREIGHT HANDLERS ....... 668 CCCUPATION UNIDENTIFIABLE, MEMBERS

25

47

83

31

52

47

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

OF THE ARMED FORCES ......

TABLE II-16. EMPLOYED WORKERS TO YEARS OLD AND UVER BY SEX, NUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970
(continued)

		(continued)					
					URS WD		
OCCUPATION	TOTAL EMPLOYED		THAN 15			15 - 24	,_,a
	PERSONS	BOTH SEXES	MALE	FEMALE			FEMALE
RURAL							
	010	. 500		2 274	21.204	14 . 200	7.104
ALL CCCUPATIONS	218,476	6,509	4,233	2,276		14,290	7,104
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	7,054	127	52	75	348	90	258
ARCHITECTS, ENGINEERS, AND SURVEYORS	442	-	-	-	-	-	-
AGRICULTURAL SCIENTISTS	233		-		28	28	-
PROFESSORS AND EACHERS	5,101		52	47 28		25 37	192
PHYSICIANS, SURGEONS, AND DENTISTS	174	20		2.5	٠,٠	٠,	
HORKERS- N.E.C. AND MEDICAL TECHNICIANS	468		-	-	66	-	66
LANYERS AND JURISTS	194	-	-	-	-	-	~
CLERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	27	_	-	_	-	-	-
ACCOUNTANTS, SOCIAL SCIENTISTS, AND							
RELATED WORKERS	237	=	-	-	-	-	-
ARTISTS, WRITERS, ENTERTAINERS, AND	87	-		_	_	-	_
RELATEC WORKERS	0,						
WORKERS, N.E.C	91	**	-	-	-	-	-
ACTUAL CONTRACTOR OF MANAGEDIAL							
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	2,682	57	28	29	295	99	196
HD/M( A)							
GOVERNMENT OFFICIALS	183 2 <b>.49</b> 9		-	29	24 271	24 75	196
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	C1477	57	28	29	211	',	170
CLFRICAL WORKERS	3,491	30	30	-	73	73	-
		_	_		_	_	_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	891 795		-		22	22	_
OFFICE MACHINE OPERATORS	25		-	-		<u>-</u>	-
CLERICAL WERKERS, N.E.C	1,780	30	30	-	51	51	-
	14 333	579	131	448	2,215	696	1,519
SALES WORKERS	16,223	214	131	770	69217	570	.,,
WORKING PROPRIETORS, WHOLESALE AND							
RETAIL TRADE	6,098	180	71	109	1,025	378	647
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	372	_	_	_	29	-	29
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	25		-	-	-	-	-
SALESMEN AND RELATED WORKERS	9,623	399	60	339		292	843
SHOP ASSISTANTS AND RELATED WORKERS	105	•	-	-	26	26	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	113,058	3,837	3,305	532	12,556	11,373	1,103
KETHIED MODUCES ************************************		-	5,75-5		-		-
FARMERS AND FARM MANAGERS	66,967		1.786			6, 125	271
FARM WORKERS (WAGE OR UNPAID)	37,956		1,222		5,254	4,369	865
HUNTERS AND RELATED WORKERS	24 7,497		24 247		830	830	_
LOGGERS AND OTHER FORESTRY WORKERS	614		26		76	49	27
							_
MINERS, QUARRYMEN, AND RELATED WORKERS	397	-	-	-	27	27	-
FOREMEN, MINES AND QUARRIES	_	-	-	-	. <u>-</u>	-	-
MINERS AND QUARRYMEN	293	-	÷	-	27	27	-
WELL DRILLERS AND RELATED WORKERS	104		-	-	· -	-	-
MINERAL TREATERS	-	•	-	-	•	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	9,485	169	169	-	527	527	-
	·						
DECK OFFICERS, ENGINEER OFFICERS, AND	89	_	_	_		_	_
DECK AND ENGINE ROOM RATINGS, SHIP BARGE	67		-				
CREWS, AND BOATMEN	914		-	-	144	144	-
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT						-	-
ENGINEERS	24 76		_	_	· -	-	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT	7,317		116	-	361	361	-
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	359		53		22	22	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &						~	_
DISPATCHERS, & OTHER HORKERS, TRANSPORT, N.E.C.	242		-	-	· -	~	-
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	282		-	-		~	-
MAIL CARRIERS AND MESSENGERS	182		•	-		-	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION...

# TABLE II-26. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)					/	
			MBER	OFHOL	URS WO	RKED		
OCCUPATION	<b>EMPLOYED</b>	LESS	THAN 15			15 - 24		
	PERSONS	BOTH SEXES	MALE	FEMALE I	BOTH SEXES	MALE	FEMALE	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.F.C.	52,181	1,398	289	1,109	4,804	1,216	3,588	
PINNERS, WEAVERS, KNITTERS, DYERS, AND					-	•	·	
RELATED WORKERS	4,155 29,836		27	156 879	174 2,785	15	159	
BOTWEAR MAKERS AND LEATHER WORKERS	229		27	-	2,765	84	2,701	
RNACEMEN, ROLLERS, DRAHERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	421				2.			
ECISION INSTRUMENT MECHANICS, WATCH	421	-	-	-	24	24	-	
REPAIRERS, AND RELATED WORKERS	320	-	-	_	_	-	-	
JOLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	1,933	53	53	_	71	71		
ECTRICIANS AND RELATED ELECTRICAL AND	4,733	, ,	23	-	71	71	•	
ELECTRONICS WORKERS	770	24	24	_	-	-	-	
NORKERS	8,519	108	108	_	676	67 <b>6</b>	_	
INTERS	274	-	-	-	-	-	-	
ICKLAYERS, MASONS, & OTHER CONSTRUCTION WORKERS, N.E.C.	855	_	-	_	72	**		
MPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	6,7,5	_	•	-	73	73	-	
BINDERS, AND RELATED WORKERS	101	-	-	_	-	-	-	
TTERS, KILNMEN, CLASS AND CLAY FORMERS, AND RELATED WORKERS	342	_	_	~	26	_	26	
LLERS, BAKÉRS, BREWERS, AND RELATED FUOD '	312				20	_	20	
ANC BEVERAGE WORKERS	1,419		25	-	200	200	-	
RACCO PREPARERS & TOBACCO PRODUCT MAKERS	50 215	- 29	-	29	-	-	_	
AFTSMEN AND PRODUCTION WORKERS, N.E.C	2,369	70	25	45	726	24	702	
CKERS, LABELLERS, AND RELATED WORKERS	29	-	-	-	-	-	-	
ATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	344	_	_	~	49	49	_	
						.,		
SFRVICE, SPORY, AND RELATED MORKERS	8,695	233	150	83	443	83	36C	
RE FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED WORKERS	1,515	27	27	~	34	34	-	
USEKEEPERS, CONKS, MAIDS, & RELATED WORKERS ITERS, BARTENDERS, AND RELATED WORKERS ILLING CARETAKERS, CLEANERS, AND	4, <b>621</b> 334	136	53	83	2 <b>37</b> 24	25 -	262 <b>24</b>	
RELATED WORKERS	617	25	25	•	-	-	-	
RELATED WORKERS	791	-	-	-	75	24	5 t	
UNDERERS, DRY CLEANERS, AND PRESSERS HLETES, SPORTSMEN, AND RELATED WORKERS	367 24	24	24	~	23	-	23	
OTOGRAPHERS AND RELATED CAMERA OPERATORS	97	-	_	-	-	-	-	
BALMERS AND UNDERTAKERS	336	-	-	~	-	-	-	
THICLY SPORTS AND RECATED SURRENSS NICECT TOTAL	329	21	\$1	-	-	-	-	
STEVEOGRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	2,343	55	55	-	47	47	-	
EVEDORES AND RELATED FREIGHT HANDLERS		_		-	_			
BORERS N-E-C	2,343	- 55	55	-	47	47	-	
CCCUPATION UNIDENTIFICABLE, MEMBERS		***			**	• • •		
OF THE APMED FORCES	1.933	-	-	~	-	-	-	
NOT STATED	934	24	24	-	59	59	-	

TABLE II-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION,

URBAN AND RURAL: 1970

(continued)

	(continued)						
			0 F H 0	URS WO			
OCCUPATION		25 - 34			35 - 44		
	BOTH SEXES		FEMALE	BOTH SEXES	MALE	FEMALE	
RURAL							
ALL OCCUPATIONS	23,092	15,353	7,739	71,123	50,401	20,722	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	303	104	199	3,816	1,254	2,562	
ARCHITECTS, ENGINEERS, AND SURVEYORS	28	28	-	208	208	-	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND DENTISTS	251	52	199 -	152 2,926 24	124 678 24	28 2,248	
NURSES, MIDWIYES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS		<del>-</del>	-	209	*	209	
CLERGYMEN, CHARITABLE & SOCIAL WELFARE	24	24	_	76 27	76	- 27	
WORKERS	_	_	_	94	71	23	
RELATED WORKERS	_	_	_	52	25	27	
RELATEC WORKERS	_	_	_	48	48	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL							
MORKERS	297	75	222	951	542	409	
GOVERNMENT OFFICIALS DIRECTORS, PANAGERS, & WORKING PROPRIETORS	297	75	222	35 916	35 5 <b>0</b> 7	409	
CLERICAL WORKERS	111	35	76	1,673	1, 109	364	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	- 76	-	- 76	411 253	297 159	114 94	
STENOGRAPPERS AND TYPISTS	35	- 35		25 984	25 628	354	
CLERICAL WORKERS, N.E.C	1,899	774	1, 125	4,300	2.043	2,257	
	2,277		-,		-•		
WORKING PROPRIETORS, WHOLESALE AND #ETAIL TRADE INSURANCE & REAL ESTATE SALESMEN, SALESMEN	757	298	459	1,987	1,081	906	
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	23	-	129	129	:	
SALESMEN AND RELATED MORKERS	1, 119	453	666	2,184	833	1,351	
FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED WORKERS	13,277	12,338	939	37,013	34,592	2,421	
FARMERS AND FARM MANAGERS	8,033 4,377	7,831 3,698	20Z 679		22,855 9,345	554 1+814	
HUNTERS AND RELATED WORKERS	798	760	- 28	-	2,278	51	
FISHERMEN AND RELATED MORKERS	79	49	30		114	•	
NINERS, QUARRYMEN, AND RELATED MORKERS	22	-	22	140	140	-	
FOREMEN, MINES AND QUARRIES	- 22	-	22	140	146	-	
MELL DRELLERS AND RELATED WORKERS	=	Ξ	Ξ	-	-	-	
MORKERS IN TRANSPORT AND COMMUNICATION	478	478	-	2,762	2,581	181	
DECK OFFICERS, ENGINEER OFFICERS, AND		_	_	26	26	_	
PILOTS, SMIP DECK AMC ENGINE ROOM RATINGS, SHIP BARGE	-	-	_	_	166		
CREWS, AND BOATHEN	_	_	_	24	24	•	
ENGINEERS	·	-	-	= -	30 2, 011		
ORIVERS, ROAD TRANSPORT	457 21	457 21	=	89	89		
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.G.	-	-	-	24	28	-	
TELEPHONE, TELEGRAPH, AND RELATED TELECCHMUNICATION WORKERS	-	-	=	176 182	25 182		
MAIL CARRIERS AND MESSENGERS							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION-FXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970
(continued)

	NUMBER OF HOURS WORKED						
DCC11P471CH		25 - 34			35 - 44		
	BOTH SEXES	MALE	FEMALE	ROTH SEXES	MALE	FEMALE	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	5,713	1,099	4,619	16,402	5,446	10,956	
SPINNERS, MEAVERS, KNITTERS, DYERS, AND	-	ŕ	•		•		
RELATED MORKERS	494	30	464		297	872	
TAILERS, EMBREIDERERS, AND RELATED WORKERS	3,972	113	3,859		430	9,284	
FEUTWEAR MAKERS AND LEATHER WORKERS	23	23	-	82	51	31	
RELATED METAL MAKING & TREATING WORKERS	47	47	-	851	178	-	
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	56	56	_	82	3.2	_	
TOOLMAKERS, MACHINISTS, PLUMBERS, WELFERS, PLATERS, AND RELATED WORKERS	50	50	_		_		
ELECTRICIANS AND RELATED ELECTRICAL AND				532	532	_	
ELECTRONICS WORKERS	-	-	-	247	247	-	
hapkers	600	600	-	2,689 117	2,572 117	117	
BRICKLAYERS, MASONS, E DITHER CONSTRUCTION	20	3.0					
WORKERS, N.E.C	28	28	-	193	198	•	
PINCERS, AND RELATED MORKERS	-	-	-	22	22	-	
AND RELATED WORKERS	55	29	26	111	55	56	
AND BEVERAGE WORKERS	153	100	53		422	13	
CHEMICAL AND RELATED PROCESS MORKERS TEPACCE PREPARERS & FORACED PRODUCT MAKERS	-	-	-	26	26	-	
RAFISMEN AND PRODUCTION WORKEPS, N.E.C	240	23	217	28 633	107	28 626	
PACKERS, LABELLERS, AND RELATED WORKERS	-	-	-	29	-	29	
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	_	_	_	113	110		
				•			
SEPVICE, SPUPT, 4ND RELATED WCPKERS	644	184	460	2,416	1,094	1,322	
FIRE FICHTERS, POLICEMEN, GUARDS, AND							
CTHER RELATED WORKERS	2 s 7 3 f.	23		314	314	1 100	
ATTERS, EARTENDERS, AND RELATED WORKERS	5.	25	339 26	1,280 48	100 24	1,180 24	
BUILDING CARETAKERS, CLEAVERS, AND RELATED MORKERS	-	-	-	409	409	-	
RFLATED WORKERS	10 _b	58	4.6	191	98	93	
LAUNDERERS, CRY CLEAMERS, AND PRESSERS	47	-	47	25	-	25	
ATHLETES, SPORTSMEN, AND RELATED WORKERS	 4 -	6.0	-		-	-	
HOTCGRAPHERS AND RELATED CAMERA DPERATORS	44	43	_	49	49	-	
SERVICE, SPEPT, AND RELATED WERKERS, N.E.C	3 )	30	-	100	100	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	51	SI	_	846	920	26	
	,,	71	_	040	320	40	
STEVEDORES AND RELATED FREIGHT HANDLERS	51	- 51	-	346	820	26	
CCCUPATION UNICENTIFIABLE, MEMBERS							
OF THE ARMED FORCES	162	112	50	756	756	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Cousus and Statistics Office

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TABLE II-16. EMPLOYED WORKERS. 10 YEARS OLD AND OVER BY SEX. MUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970
(continued)

	(continued)						
	N U	M B E R	0 F H O	URS WO	RKED		
OCEUPATION		AND OVER	NOT STATED				
	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	
DUBAL							
RURAL	94,928	68,407	26,521	1,43C	875	555	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	2,438	1,093	1,345		-	22	
CHITECTS, ENGINFERS, AND SURVEYORS	206	206	2,312	-	_	_	
EMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	53	53	_	_	_	-	
FESSORS AND TEACHERS	1 + 586 85	508 85	1,078	22	-	22	
SES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	193	_	193	_	_	_	
YERS AND JURISTS	94	70	24	-	-	-	
RGYMEN, CHARITABLE & SOCIAL WELFARE HORKERS	-	-	-	-	-	-	
CUNTANTS, SOCIAL SCIENTISTS, AND RELATED HORKERS	143	93	50	-	-	-	
ISTS, WRITERS, ENTERTAINERS, AND RELATEC WORKERS	35	35	-	-	-	-	
MORKERS, N.E.C.	43	43	-	-	-	-	
ADMINISTRATIVE: EXECUTIVE: & MANAGERIAL	1,059	569	490	23	23	_	
WORKERS	124	124	-	_	-	_	
ECTORS, MANAGERS, & WORKING PROPRIETORS	935	445	490	23	23	-	
CLERICAL WORKERS	1,604	1,008	596	-	-	-	
KKEEPERS, ACCOUNTING CLERKS, & CASHIERS	480 444	304 178	176 266		-	:	
RICAL WORKERS, Nat.C.	680	526	154	-	_	:	
SALES WORKERS	7,062	3,462			113	55	
KKING PROPRIETORS, WHOLESALE AND	,,,,,,,	37 102	2,111	•			
RETAIL TRADE	2,093	1,143	950	56	56	-	
OF SECURITIES AND SERVICES, AUCTIONEERS	191 25	191 25	-	-	-	-	
ESMEN AND RELATED WORKERS	4,700 53	2,050 53	2,650	86 26	31 26	55	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND							
RELATED WORKERS	45,945	42,740	3,205	430	363	67	
RMERS AND FARM MANAGERS	27,000 15,371	26,395 12,897	605 2,474		288 27		
ITERS AND RELATED WORKERS	3,255	3, 175	-	-	48	-	
GERS AND OTHER FORESTRY WORKERS	319	273			-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	208	208	~	-	-	-	
REMEN, MINES AND QUARRIES	104	104	-	-	-	-	
L DRILLERS AND RELATED WORKERS	104	104	~		-	-	
IERAL TREATEPS	-	-	_	-	-	•	
WORKERS IN TRANSPORT AND COMMUNICATION	5, 549	5,527	22	-	-	-	
K DFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	63	63	-	-	-	-	
CK AND ENGINE ROCM RATINGS, SHIP BARGE CRENS, AND BOATMEN	604	604	~	-	-	-	
ECRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	-		-	-	-	-	
IVERS, FIREMEN, AND BRAKEMEN, RAILWAY	46 4,344	46 4,322	22	-		-	
NEUCTORS, RAILWAY AND ROAD TRANSPORT	174	174		-	-	-	
SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	214	214	-	-	-	•	
LEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	104	104	~	-	_	-	
IL CARRIERS AND MESSENGERS	-	-	~	-	-	•	

TABLE II-16. EMPLOYED MORKERS ID YEARS OLD AND OVER BY SEX. MUMBER OF HOURS MORKED DURING THE WEEK

PRECEDING THE ENUMERATION AND MAJOR MINDR OCCUPATION,

URBAN AND RURAL: 1970

(continued)

	(continued)						
** *** * * * * * * * * * * * * * * * *	ΝU		0 F H O	URS NO	IKED		·
OCCUPATION	45	AND OVER			T SYATED		
	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FÉMALE	
GRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	23,701	9,268	14,433	158	134	24	
INNERS, WEAVERS, KNITTERS, DYERS, AND				•,,,	131		
RELATED WORKERS	2,135	414	1,721	-	-	-	
ILORS, EMBROIDERERS, AND RELATED WORKERS	12,435	734	11,701		-	24	
NOTHEAR MAKERS AND LEATHER WORKERS	124	124	-	-	-	-	
RELATED METAL MAKING & TREATING WORKERS	173	1.70					
ECISION INSTRUMENT MECHANICS, WATCH	172	172	-	-	-	-	
REPAIRERS, AND RELATED WORKERS	182	182	_	_	_		
OLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	102	102	_	-	_	-	
PLATERS, AND RELATED WORKERS	1,227	1,227	_	_		_	
ECTRICIANS AND RELATED ELECTRICAL AND					_	-	
ELECTRONICS WORKERS	<b>49</b> 9	446	53	_	-	-	
RPENTERS, CABINETMAKERS, AND RELATED							
NORKERS	4,371	4,325	46	75	75	-	
INTERS	157	157	-	-	-	-	
WORKERS+ N.E.C.	EEL	E E 4					
MPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	556	556	-	-	-	-	
PINDERS, AND RELATED WORKERS	79	79	_	_	_	_	
TTERS, KILNMEN, CLASS AND CLAY FORMERS,	17	14	-	-	-	-	
AND RELATED WORKERS	150	97	53	_	_	_	
LLERS, BAKERS, BREWERS, AND RELATED FOOD	• 70	.,	73	_	-	-	
ANC BEVERAGE WORKERS	573	504	69	33	33	_	
EMICAL AND RELATED PROCESS WORKERS	24		24	_		-	
PACCO PREPARERS & TOBACCO PRODUCT MAKERS	158	-	158	_	-	-	
AFTSMEN AND PRODUCTION WORKERS, N.E.C	674	66	608	26	26	-	
CKERS, LABELLERS, AND RELATED WORKERS	-	-	-	-	-	-	
ATTOMARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED HORKERS							
	185	185	-	-	-	-	
SFRVICE, SPORT, AND RELATED WORKERS	4,882	2+148	2,734	77	25	52	
RE FIGHTERS, POLICEMEN, GUARDS, AND							
OTHER RELATED WORKERS	1,092	1 002	_	25	25	-	
USEKEEPERS, COOKS, MAIDS, & RELATED WORKERS		1,092 316	2,237	26	-	26	
ITERS, EARTENDERS, AND RELATED WORKERS	2,555 211	153	58		-		
ILDING CARETAKERS, CLEANERS, AND							
RELATEC WORKERS	183	183	~	-	-	-	
RBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	303						
UNDERERS, DRY CLEANERS, AND PRESSERS	393 248	231	162	26	-	26	
ILETES, SPORTSMEN, AND RELATED WORKERS	24 24	24	248		-	•	
TOGRAPHERS AND RELATED CAMERA OPERATORS	-	-		_	_	-	
BALMERS AND UNDERTAKERS	-	_	_	_	_	-	
VICE, SPORT, AND RELATED WORKERS, N.E.C	178	149	29	-		-	
		<del>-</del> · ·					
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,298	1.298	_	46	4.6	_	
	19270	11540	-	*0	46	-	
				_	-	_	
EVEDORES AND RELATED FREIGHT HANDLERS	_	-					
	- 1,298	1.298	=	46	46	_	
DORERS, N.E.C.	1,298	1+298	Ξ	46	46	-	
CCCUPATION UNIDENTIFIABLE, MEMBERS	1,298	1+298	-	46	46	-	
BORERS, N.E.C.	1,298 1,015	1+298	23	46	<b>46</b> -	-	
						- - 335	

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 10D PERCENT TABULATION.

National Census and Statistics Office

TABLE 11-17. FEMALE POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. TYPE OF ACTIVITY AND NARITAL STATUS, URBAN AND RURAL: 1970

			TYPE	O F A	CTIVIT	Υ		
		ECONOM	ICALLY ACT	1 A E	NOT ECONO	ATCALLY AC	TIVE	
	10 YEARS		UNEMP	LOYED	HOUSEK EEPER			NOT STATED
	AND UVEK		LO FO TOTAL FO	OKING R WORK R THE				
BATANGAS								
ALL FEMALES 10 YEARS AND OVER	341,804	88,923	16,975	11,615	161,154	17,505	5 6, 037	1,210
10 - 14 YEARS	45,357 48,679 37,109 29,003 21,654 17,980	12,080 15,266 12,852 9,581 7,066 6,509	2,277 2,810 1,967 1,670 1,054 956	1.881 1.125 1.055 665 590	16,335 24,051 18,856 15,440 11,680 9,268	1,849 405 53 75 25	21,107 9,305 4,452 2,777 2,110 1,728 1,154 1,323 1,484 1,546 1,912 1,515 1,680 3,920 24	132 97 251 252 149 51 68 52 - 104 24 - 30
NEVER MARRIED 10 YEARS AND OVER  10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 64 YEARS 60 - 64 YEARS 70 - 74 YEARS 75 YEARS AND UVER NUT STATED	48,180 36,878 19,360 8,260 4,597 3,808 3,282 3,545 3,848	4,156 10,319 8,608 4,534 2,367 1,428 1,510 1,603	1,999 1,872 1,320 289 296 241 148 199	1,864 1,577 981 131 157 191	11,058 10,781 4,777 1,913 1,250 1,372	9,749 5,214 1,679 331 - 25 25	37,806 21,086 8,595 2,872 1,139 684 712 403 468 337 316 405 249 239 301	417 132 97 104 54 30
MARRIED 10 YEARS AND OVER	169,181 126 8,394 28,771 28,115 23,087 16,118 12,922 13,305 11,022 10,255 8,018 3,530 2,638 2,880	42 :465 54 1 :700 6 :455 8 :037 6 :688 4 :811 4 :095 3 :280 2 :997 1 :892 1 :617 438 264 157	8,574 	5 • 3 0 2 - 2 2 9 9 00 9 5 1 8 4 8 4 7 4 3 9 6 4 2 6 3 2 6 1 7 4 3 0 5 8 6 5 3 1 3 4	105,567 51 5,554 19,042 10,679 13,667 9,6692 7,420 8,437 6,763 7,162 5,270 2,345 1,859 1,626	362 - 25 150 49 53 24 - 35 - - 26	11,520 21 710 4,511 1,541 1,280 757 701 7 14 837 755 748 610 462 856	643 

TABLE II-17. FEMALE POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. TYPE OF ACTIVITY AND HARITAL STATUS. URBAN AND RURAL: 1970 (continued):

		101113 11111	(continued)				·	
			TYPE	DF A	CTIVITY	,		*
	FEMALES -		CALLY ACT	AE .	NOT ECONOM	SEALLY AC	TIVE	
MARITAL STATUS AND AGE	10 YEARS	_	UNEMPL	OYED	HOUSEK EEPER	STUDENT	nTHERS	NOT STATED
			LDO FOR TOTAL FOR	KING WORK				
WIDDWED 10 YEARS AND OVER	29,896	7,031	1,385	8 89	15,160	. 46	6,198	76
10 - 14 YEARS	-	_	_	_	-		-	_
15 - 19 YEARS	-	-	-	-	-	-	_	-
20 - 24 YEARS	172	55		-	51	20	46	-
25 - 29 YEARS	418	233	20	20	140	_	25	•
35 - 39 YEARS	757 1,130	340 546	25	-	313 453	26	79 105	
40 - 44 YEARS	1,236	627	74	74	493		22	22
45 ~ 49 YEARS	2,301	997	26	26	1,154	-	124	-
50 - 54 YEARS		1,308	189	90	1,956	-	238	-
55 - 59 YEARS	3,333	935 898	272	150	1,597	-	475 735	54
65 - 69 YEARS	4,053 3,139	386	2 <i>2</i> 6 296	1 84 1 58	2.194 1.850	_	607	-
70 - 74 YEARS	3,343		50		1,935	_	979	_
75 YEARS AND OVER	6,321	327	207	167	3.024	-	2,763	-
NOT STATED	_	-	-	-	-	-	-	-
DIVORCED/SEPARATED 10 YE		1+265	276	147	1,148	49	437	24
10 - 14 YEARS 4	-	_	_	_	_	_	_	_
15 - 19 YEARS	85	61	÷	_	_	24	-	_
20 ~ 24 YEARS	215	72	24	-	96	-	23	_
25 - 29 YEARS	293	48	24	-	124	25	72	-
30 - 34 YEARS	394	153	79	50	121	-	41	-
35 ~ 39 YEARS	574 491	281 277	74	47	139 112	-	L54 28	-
45 - 49 YEARS	227	75	26	26	126	_		_
50 - 54 YEARS	450	185	-	-	219	-	46	-
55 - 59 YEARS	197	29	25		143	-	-	<del></del>
60 ~ 64 YEARS	175 73	84	24	24	19 24	_	24 49	24
70 - 74 YEARS	25	-	_	_	25	_	77	
75 YEARS AND DVER		-	_	-		-	_	_
NOT STATED	-	_	-	-	-	-	-	-
MARITAL STATUS NOT STATE 10 YEARS AND OVER	541	197	23	23	245	•	76	-
10 - 14 YEARS	_	_	-	_	_	_	_	
15 - 19 YEARS	~	_	-	_	_	-	-	-
20 - 24 YEARS	161	76	-	-	85	-	_	-
25 ~ 29 YEARS *******	23	-	23	23	-	-	-	-
30 - 34 YEARS	168 24	53	-	-	89	-	26	-
40 - 44 YEARS	47	-	-	-	24 47	_	_	-
45 ~ 49 YEARS	22	22	-	-	7	-	-	-
50 - 54 YEARS	26	-	-	-	-	-	26	
55 - 59 YEARS	22	22	-	-	-	-	-	-
60 - 64 YEARS	24	24	-	-	-	-	-	-
70 - 74 YEARS	-		-	-	-	_	-	-
75 YEARS AND OVER	-	_	_	-	_	-	-	-
NUT STATED	24	-	-	-	-	_	24	-
•								-

TABLE II-17. FEMALE POPULATION 10 YEARS DLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND MARITAL STATUS, URBAN BND RURAL: 1970 (continued)

			(continued)						
		TYPE OF ACTIVITY							
	-		ICALLY ACT	IVE	NOT ECONOM	ICALLY AC	TIVE	•	
MARITAL STATUS AND AGE	FEMALES - 10 YEARS AND GVER		UNEMPL	OYED	HOUSEK EEPER	STUDENT	OTHERS	NOT STATED	
	<u>-</u>		LOC FOI TOTAL FOI	OKING R WORK					
URBAN									
ALL FEMALES 10 YEARS AND DVER	54,462	16,940	1,714	1+129	23,104	3,073	9,451	180	
10 - 14 YEARS	7,332	592	254	230	1,167	1,445	3,847	27	
15 - 19 YEARS	8,018	2,301	302	206	2,372	1,160 314	1,855 681	28 26	
20 - 24 YEARS	6,687 5,186	2,277 2,317	218 106	137 55	3,171 2,238	77	422	26	
25 - 29 YEARS	4,999	2,187	300	1 22	2,258	27	178	49	
35 - 39 YEARS	3,043	1,314	53	28	1,498	25	153	-	
40 - 44 YEARS	3,078	1.387	25	-	1,511	25	130 23	24	
45' - 49 YEARS	3,276	1,409	79 56	26 56	1,741 1,465	-	169		
50 - 54 YEARS	2,798 2,695	1,108 909	25	25	1.470	-	291	-	
60 - 64 YEARS	2,631	696	55	55	1,515	-	365	-	
65 - 69 YEARS	1,725	233	163	111	1+062 649		267 289	-	
70 - 74 YEARS	1,094 1,871	156 25	78	78	987	_	781	_	
75 YEARS AND OVER	29	29	· <u>·</u>	11		-	~	-	
NEVER MARRIED 10 YEARS AND UVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 60 - 64 YEARS 75 YEARS 74 YEARS 75 YEARS 76 YEARS	7,332 7,304 3,461 1,683 966 610 580 773 804 472 546 495 1,90 2,84	592 2 • 228 1 • 649 1 • 106 553 242 318 478 381 156 103 128	951 254 302 218 25 74 53 - - - - 25 -	651 230 206 137 50 28	269 113	Z,996 1:445 1:160 289 12 25 25	7,007 3,847 1,774 528 235 27 81 77 23 88 87 92 73 17 78	55 27 28 - - - - - - - - -	
MARRIED 10 YEARS AND OVER			475	246	13,893	52	1,288	125	
10 - 14 YEARS		72	-	_	- 560	_	- 41	-	
15 - 19 YEARS			=	-		25	153	26	
25 - 29 YEARS			81	55	1,898	-	1 62	26	
30 - 34 YEARS	3,736	1,530	171	46		27	98	49	
35 - 39 YEARS	2,092		- 25	_	1,163 1,271	-	48 53	=	
40 - 44 YEARS			25 53	_		-	-	24	
45 - 49 YEARS			28	28	813	-	57	-	
55 - 59 YEARS	1,544	381	-	-	1,034	-	129	-	
60 - 64 YEARS			55 62	55 62		-	168 110	-	
65 -> 69 YEARS			94	-	210	-	57	-	
75 YEARS AND OVER ******		-	-	-	238	-	172	-	
NUT STATED		-	-	-	-	_	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-17. FEMALE POPULATION 10 YEARS OLD AND DUTER BY AGE GROUP, TYPE OF ACTIVITY AND
MARITAL STATUS, URBAN AND RURAL: 1970
(continued)

			(concipate)					
		TYPE OF ACTIVITY						
	FEMALES -		ECALLY ACTS		NOT ECONO	TICALLY AC		
MARITAL STATUS AND AGE	10 YEARS		UNEMPL		HOUSEKEEPER	•		NOT STATED
			LDO FOR TOTAL FDR	KING WORK		3100011		
						•		
WIDDWED 10 YEARS		1,610	207	1 80	2,427	-	1,052	-
10 ~ 14 YEARS	-	-	-	-	-	-	-	-
15 ~ 19 YEARS	=	Ξ	_	_	-		-	
25 ~ 29 YEARS	105		-	_		_	25	_
30 ~ 34 YEARS	131	78	-	-	_	_	53	-
J5 ~ 39 YEARS	258	158	-	-	76	-	24	-
40 - 44 YEARS		188	-	-	54	-	-	-
45 ~ 49 YEARS	403	175	- 20	-	226	-	-	-
50 ~ 54 YEARS		209 343	28 25	- - - 28 25 - 49	25 <del>5</del> 20 <b>7</b>	=	75	_
60 ~ 64 YEARS	645	196	-	-	344	=	105	_
65 ~ 69 YEARS	607	78	76	49	369	_	84	-
70 ~ 74 YEARS	566	105			250	<u> </u>	155	-
75 YEARS AND OVER	1,177	25	78	76	543	-	531	-
NUT STATED	_	-	-	-	-	_	-	_
DIVORCED/SEPARATED 10 YE		270	81	52	244	25	24	_
		•	•••	~	2	• •	2.7	
10 ~ 14 YEARS		-	-	-	-	-	-	-
15 - 19 YEARS		-	-	-		-	-	-
20 - 24 YEARS	25	-	-	-			-	-
25 ~ 29 YEARS	75 132	- 26		26		25	_	-
35 ~ 39 YEARS				-		_	_	=
40 - 44 YEARS	107	D 1	-	-	26	_	-	_
45 - 49 YEARS	52		26	26	-	-	-	-
50 ~ 54 YEARS	141		-	-	62	-	24	-
55 ~ 59 YEARS			-	-	-	-	-	_
60 ~ 64 YEARS	=	=	-	=		_	_	-
70 - 74 YEARS	-	_	_	_		_	_	-
75 YEARS AND OVER	_	-	-	_	_	_	_	_
NUT STATED	-	-	-	-	-	-	-	_
MARITAL STATUS NUT STATE 10 YEARS AND OVER		22	_	_	63		_	_
10 ~ 14 YEARS	-	-	-	-	-	-	-	-
15 ~ 19 YEARS 26 ~ 24 YEARS	29	Ξ	-	-	70	-	-	-
25 ~ 29 YGARS		=	-	-	29 -	_	_	-
30 ~ 34 YEARS	34	_	-	_	34	_	_	
35 - 39 YEARS	-	-	-	-		-	-	_
40 - 44 YEARS	_		-	-	-	-	_	-
45 ~ 49 YEARS	22	22	-	-	-	-	-	-
50 ~ 54 YEARS	-	_	-	<u>-</u>	-	-	-	-
60 - 64 YEARS		-	-	_		_	-	-
65 - 69 YEARS	_	_	_	_	<del>-</del>	-	_	-
70 74 YEARS	-	-	-	_	_	_	-	-
75 YEARS AND UVER	_	-	-	-	-	-	-	-
NOT STATED	-	-	-	-	-	-	-	-

TABLE 11-17. FEMALE POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND
MARITAL STATUS, URBAN AND RURAL: 1970

			(continued)						
		TYPE OF ACTIVITY							
	FEMALES .		ICALLY ACT		NOT ECOND	ICALLY AC	TIVE		
COLOR OF STHE AND ACC	10 YEARS		UNEMP	OYED	HOUS EK EEPER	STUDENT	OTHERS	NOT STATED	
ARITAL STATUS AND AGE	AND OVER	E MPCOTED	LG FO TOTAL FU	OKING R WORK		3700271			
RURAL									
ALL FEMALES 10 YEARS AND UVER	287,342	71,983	15,261	10+486	138,050	14,432	46+586	1,030	
10 - 14 YEARS		3,618	1.745	1,634	9,942	8,304	17,260	10	
15 - 19 YEARS		9,779 12,989	1+975 2+592	1,600	13,963 20,880	4,103 1,535	7,450 3,771	221	
20 - 24 YEARS	41,992 31,923	10.535	1,861	1,070	16,618	328	2,355	22	
30 - 34 YEARS	24,004	7,394	1,370	9 33	13, 182	26	1,932	10	
35 - 39 YEARS	18,611	5,752	1,001 931	6 37 5 90	10,182 7,757	50,	1,575 1,024	5	
40 - 44 YEARS	14,902 16,124	5,122 4,568	942	580	9,226	60	1,300	2	
50 - 54 YEARS	16,219	4,924	726	4 34	9,254	-	1.315		
55 - 59 YEARS	13,298	2,711	697	3 28	8,531	_	1,255 1,547	10	
60 - 64 YEARS	12,068 6,129	2,545 925	6.54 292	4 84 1 56	7,298 3,638	26	1,248	-	
70 - 74 YEARS		565	103	53	3.521	-	1,391		
75 YEARS AND OVER	8,097 82	498 58	372	243	4,058 -	-	3,139 24	3	
NEVER MARRIED 10 YEARS	113,458	30+002	5,766	4,603	32,557	14,052	30,719	36	
10 - 14 YEARS	40,848	3,564	1,745	1,634	9,891	8,304	17,239	10	
15 - 19 YEARS		8,091	1,570	1,371	8,969	4,054	6,821		
20 - 24 YEARS	15,899	6 , 95 9	1.102	8 44	4,000	1,390	2,344	10	
25 ~ 29 YEARS	6,577 3,631	3,428 1,814	264 222	1 31 1 07	1+648 938	279	90 <del>4</del> 657	•	
35 - 39 YEARS		1,186	188	163	1,163	-	631	3	
40 - 44 YEARS	2,702	1,192	148	73	1,736		326		
45 - 49 YEARS		1,125	199 168	1 28 74	978 1,446	25	445 249		
50 - 54 YEARS		1,161 586	29	29	870	-	229		
60 - 64 YEARS		515	76	26	979	-	313		
65 - 69 YEARS			23	23	212 238	_	176 162		
70 - 74 YEARS			32	_	189	_	223		
NOT STATED	58	58	-	<b>-1</b> -	-	-	-		
MARRIED 10 YEARS	146,273	35,390	8 •099	5,056	91,674	310	10, 232	56	
10 - 14 YEARS	126	54		-	51	_	21		
15 - 19 YEARS	7,680	1,627	405	229	4, 994	25	629		
20 - 24 YEARS	25,599	5 + 82 7	1,466	900	16,702	125	1,358	12	
25 - 29 YEARS	24,792 19,351	6,881 5,138	1,530 1,099	896 802	14,781 11,806	49 26	1,379 1,182	1	
35 - 39 YEARS	14,026	3,950	813	474	8,509	24	709		
40 - 44 YEARS	10,773	3,295	635	396	6,149	-	648		
45 - 49 YEARS	11,279	2+572	717	4 26	7,196 5,950	35	731 780	•	
50 - 54 YEARS	9,661 8,711	2,534 1,511	397 396	298 174	5,950 6,128	-	780 626	•	
60 - 64 YEARS	6,578	1,220	328	250	4+450	-	5 80	•	
65 - 69 YEARS	2,907	411	49	24	1,921	26	500		
70 - 74 YEARS	2,320 2,470	213 157	53 211	53 134	1,649 1,388	_	405 684	3	
NUT STATED	2,710			2.37	.,,,,,,	_	30,	-	

TABLE 11-17. FEMALE POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. TYPE OF ACTIVITY AMB MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

TYPE OF ACTIVITY ECONOMICALLY ACTIVE NOT ECONOMICALLY ACTIVE FEMALES -10 YEARS AND OVER EMPLOYED -UNERPLOYED MOT OTHERS STATED MARITAL STATUS AND AGE -- HOUSEKEEPER STUDENT LOOKING FOR NORK TOTAL FOR THE FIRST TIME WIDDWED 10 YEARS 12.733 24,600 -5,421 5,146. 115 313 377 439 926 1,701 178 262 388 439 17Z 313 25 -74 -81 22 26 62 1 25 1 84 1 09 161 247 226 220 50 1,898 •099 3,199 2,683 3,408 2,532 2,757 5,144 702 308 1.390 523 1,850 1,481 2,232 75 YEARS AND OVER ...... 2,481 NUT STATED ..... DIVORCED/SEPARATED 10 YEARS AND OVER ..... 2.555 72 74 70 109 72 127 228 24 491 154 28 24 - 47 - - 24 - - -126 157 175 168 175 24 49 -25 NOT STATED ..... MARSTAL STATUS NOT STATED 10 YEARS AND DYER ... 10 - 14 YEARS ...... --50 22 24 -

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

National Census and Statistics Office

TABLE 11-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, HAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970

		<del></del>	0 C	CUPATI	0 , N	<del></del>
SEX, EDUCATIONAL ATTAINMENT AND AGE	OCCUPATIONS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE; EXECUTIVE, MAN- AGERIAL WORKERS	CLERICAL WORKERS	. SALES WORKERS	FARMERS, FISHERMEN MUNTERS, LOGGERS, AND RELATED MURRES
BATANGAS						
BOTH SEXES						
TÔTAL						
• •	202:020	13,179	4,063	7,226	26,395	135,056
10 YEARS AND OVER		- 124712	-	· -	513	5,182
15 - 19 YEARS		50	136 297	233 1,448	1,926 2,880	14, <b>01</b> 0 21,433
20 + 24 YEARS		2,193 2,924	565	1,498	2,950	20, 154
30 34 YEARS	. 35,734	2,348	685	1,517	3,142	14,717
35 - 39 YEARS		1,625 1,406	719 388	415 415	2,424 2,411	10,478 7,617
45 - 49 YEARS		808	405	214	2,755	4,196
50 - 54 YEARS	. 17,508	572	342	235	2,590	8,440
55 - 59 YEARS		473 541	225 203	135 340	1,977 1,409	7,527 6, <b>499</b>
45 - 69 YEARS		210	75	25	#05	4,956
70 - 74 YEARS	. 4,201	-	23	29	392	3,029
75 YEARS AND OVER		- 29		33	171	2,816
MOT. STATED	. 87	2,9				
NO GRADE COMPLETED						
10 YEARS AND OVER		234	278	•	3,565	27 <b>, 54</b> 1 125
10 - 14 YEARS		-	_	-	26	373
20 - 24 YEARS		_	<i>,</i> =	-	29	. 849
25 - 29 YEARS	. 1,802	-	-	<u>-</u>	15	1,312 1,002
30 - 34 YEARS		-	27 23	-	198	1,321
48 - 44 YEARS		23	-		215	1,784
45 - 49 YEARS	4,844	-	39	-	612 491	3,057 <b>3,540</b>
30 54 YEARS		42	52 24	-	634	4,034
59 - 59 YEARS		112	67	<del>-</del>	525	3,434
65 - 69 YEARS	3,022	57	23	-	388	2, 145 2,043
70 - 74 YEARS		-	23	=	222 150	2,122
TO WEARS AND OVER	1	-	-	-	<del>-</del>	-
PRINARY STARTED BUT NOT COMPLETED.						
10 YEARS AND OVER	. 43,169	104	348	53	3,567	26+197
10 - 14 YEARS	. 1,917	-	-	<del>-</del>	85 72	1,176 1,568
15 - 19 YEARS		-	23	-	164	3,213
20 - 24 YEARS		-	72	· -	1:79	4,044
30 - 34 YEARS	. 5,146	-	26	<del>-</del>	352 249	3+303 2+556 i
35 - 39 YEARS		25	24 24	-	352	1,456
45 - 47 YEARS			77	.=	407	1,901
50 - 54 YEARS	. 4,060	-	74	56	847 357	1+900 1+715
55 - 59 YEARS	. 2,505 . 2,321	79	28	27	272	1,574
45 - 69 YEARS		-	-	-	,136	940
79 - 74 YEARS		<u> </u>	-	=*	74 21	536 415
75 YEARS AND OVER		-	=	-		***
PRIMARY COMPLETRO						
10 YEARS AND OVER		102	501	78	4,717	29, 223 976
10 - 14 YEARS	. 1,685 . 4,064	-	-	-	51 101	2,286
20 - 24 YEARS		- -	24	26	357	5,166
25 - 29 YEARS	. 9,387	-	57 97	•	379 619	5,418 3,444
30 - 34 YEARS		Ξ.	97 29	· <del>-</del>	619 546	2, 843
35 - 39 YEARS	. 5,077	·-	86	23	706	2,532
45 4 49 YEARS	. 4,257	-	105	-	596 560	2,271 1,547
50 - 54 YEARS	. 3,025 . 1,812	27 50	.75 28	-	348	1,022
55 - 59 YEARS	. 1,374	25		-	. 245	• ¿ <b>499</b>
65 - 69 YEARS	. 806	<u> </u>	-	- 29	184	562 151
			_	29	25	174
76 - 74 YEARS		-	-		-	164

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

, , , , , , , , , , , , , , , , , , ,		G C C U P A T 1 O N							
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS					FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS			
INTERMEDIATE STARTED BUT NOT COMPLETED			·						
10 YEARS AND DVER	22,031	-	177	29	1,956	10,720			
10 - 14 YEARS	1,780	-	<del>.</del>	-	101	930			
15 - 19. YEARS		-	21 53	_	136 2 <b>2</b> 6	1,348 2,294			
20 - 24 YEARS		Ξ.	- '-	_ _	234	2, 125			
30 - 34 YEARS		-	48	-	310	1,415			
35 - 39 YEARS		-	28	29	97	770			
40 - 44 YEARS		<u> </u>	_	-	281 169	#71 247 .			
50 - 54 YEARS		-	+	-	105	252			
55 - 59 YEARS		-	27	-	150	187			
60 - 64 YEARS			-	-	75 49	103 72			
70 - 74 YEARS		-	-	-	23	76			
75 YEARS AND OVER	28	<del>-</del>	-	-	-	28			
NOT STATED	-	•	-	-	-	•			
INTERMEDIATE COMPLETED									
10 YEARS AND OVER	69,785	21	1,009	341	6, 526	29,502			
10 - 14 YEARS	3,341	-	. +	•	183	1,692			
15 - 19 YEARS		-	115 148	-	642 1,021	5•94 <b>6</b> 6•6 <del>9</del> 6			
25 - 29 YEARS		<u>-</u>	291	50	1,056	5+220			
30 - 34 YEARS		21	104	56	838	3,899			
35 - 39 YEARS		-	121	-	684	2,254 702			
40 - 44 YEARS		-	56 79	84	439 571	702 479			
50 - 54 YEARS		•	só	Ši	327	997			
55 - 59 YEARS	1,561	-	45	-	359	496			
60 - 64 YEARS		-	-	75 25	179 27	404 257			
65 - 69 YEARS		-	-	22		171			
75 YEARS AND OVER		-	_	-	-	87			
NOT STATED	-	-	-	-	-	-			
HIGH SCHOOL STARTED BUT NCT COMPLETED									
10 YEARS AND OVER	19,189	128	249	423	2+282	5,747			
10 - 14 YEARS	923	-	-	-	93	383			
1519 YEARS		25 25	_ 24	-	469 435	1+65 <b>6</b> 1+285			
20 - 24 YEARS		-	24	109	260	826			
30 - 34 YEARS		-	23	80	372	695			
35 - 39 YEARS		23	25 30	72 25	155 231	400 188			
40 - 44 YEARS		-	53	- 25 -	137	51			
50 - 54 YEARS		-	46	29	24	76			
55 - 59 YEARS		26	24	-	26 32	50 29			
60 - 64 YEARS		- 29	-	108	32 <del>-</del>	56			
70 - 74 YEARS	98	27 -	<del></del>	-	48	50			
75 YEARS AND OVER	-	-	-	-	-	-			
NOT STATED	-	-	-	-	₹,	-			
HIGH SCHOOL COMPLETED			4.20	1,086	1,851	4+262			
IO YEARS AND OVER	16,844	81	428	1,000 -	16921	<del>+7</del> €9€			
15 - 19 YEARS		25	-	75	231	728			
20 - 24 YEARS	3, 892	-	-	131	280	1,210			
25 - 29 YEARS		-	76 99	165 272	312 293	643 732			
30 - B4 YEARS		46	75	153	180	449			
40 - 44 YEARS	1,000	10	25	111	54	213'			
45 - 49 YEARS		-	- 23	49 48	159 162	87 90			
50 - 54 YEARS		-	2 <i>5</i> 25	57	78	23			
60 - 64 YEARS	269	-	53	25	81	56			
65 - 69 YEARS	124	-	52	-	21	51			
70 - 74 YEARS		-	-	-	_				
NOT STATED	-	-	-	-	-	-			
, -									

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER 8Y SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATT AIMMENT: 1470 (continued)

			ye.				
				0 C	C U P A T 1	0 N	
	SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	PROFESSIONAL.	ADMINISTRATIVE, EXECUTIVE, MAN-	*		FARMERS, FISHERMEN HUNTERS, LOGGERS,
			RELATED WORKERS	AGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	AND RELATED HORKER
_	COLLEGE STARTED BUT NOT COMPLETED	,					
	10 YEARS AND OVER		1,034	517	1,976	794	1,289
	10 - 14 YEARS		•	-	158	49	- 78
	15 - 19 YEARS'		127		609	237	386
	20 - 24 YEARS	1,899	125	26	327	131	244
	30 - 34 YEARS	1,618	55	163	385	228	124
	35 - 39 YEARS		106	163	268	105	239
	40 - 44 YEARS		265	82	173	23	71
	45 - 49 YEARS		142	26	56	-	23
	50 - 54 YEARS	169	25	-	-	21	51
	55 - 59 YEARS	154	78	28	-	~	-
•	60 - 64 YEARS		91	29	-	-	<del>-</del>
	65 - 69 YEARS		20	-	-	-	52
	70 - 74 YEARS		-	-	-	-	-
	75 YEARS AND OVER		-	-	-	-	-
	NOT STATED	<del>-</del>	-	-	•	-	-
	COLLEGE COMPLETED						
	10 YEARS AND OVER	18,326	11,450	556	3, 240	1,114	472
	10 - 14 YEARS		-	~	-	-	
	15 - 19 YEARS		-	-	=	131	42
	20 - 24 YEARS	. 3,203	2,041	25	682	324	74
	25 - 29 YEARS	4,620	2,799	19	757 724	176	103
	3G - 34 YEARS		2 , 272	98	393	212	24
	35 - 39 YEARS		1:425	231 85	362	110	
	40 - 44 YEARS		1,083	26	25	B1	80
	45 - 49 YEARS		666 478	22	81	61	25
	50 - 54 YEARS	. 761	319	24	78	25	
	55 - 59 YEARS	. 470	234	26	105	-	→
	60 - 64 YEARS		104	-		-	82
	65 - 69 YEARS		-	-	-	-	-
	75 YEARS AND OVER	. 33	_	-	33	-	-
	NOT STATED		29	-	-	-	-
	GRADE NCT STATED						
	10 YEARS AND OVER	. 223	25	-	-	23	163
	10' - 14 YEARS	. 29	-	=	-	-	_
	15 - 15 YEARS	. 25 . 50	-	-	-	-	
	20 - 24 YEARS 25 - 29 YEARS	• 50 • 71	-	-	-	_	55 50 20
	30 - 34 YEARS	• 11	-	-	_	_	~_
	35 - 39 YEARS	. 25	25	_		_	•
	40 - 44 YEARS		~2	_	_	-	_
	45 - 49 YEARS	. 23	_	_	-	23	••
	50 - 54 YEARS	•	_	-	_	-	•
	55 - 59 YEARS		_	_	_	_	
	40 - 64 YEARS		-	-	-	-	-
	65 - 69 YEARS		-	-	-	-	<b></b>
	70 - 74 YEARS		-	-	*	-	•
	75 YEARS AND OVER		-	-	-	-	<del>.</del>
	NOT STATED		_	-	_	_	-

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL AFT AIRM ONT : 1970 (continued)

	O C C U P A T T O N									
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED WOPKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT,	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	TIPIABLE, MEMBERS OF THE ARMED PORCES.				
BATANGAS										
BOTH SEXES										
TOTAL										
10 YEARS AND OVER		13, 268	68,408	16,605	4-179	4,148				
10 - 14 YEARS 15 - 19 YEARS		48 1,174	2,489 8,873	1,400 3,933	27 244	160 392				
20 - 24 YEARS		2,724	13, 193	2,769	1,002	570				
25 - 29 YEARS	85	2,878	10,897	1, 902	432	607				
30 - 34 YEARS		2,218	8,650	987	631	5,94				
35 ~ 39 YEARS		1,719 960	6,219 4,760	L. 294 1. 285	474 314	339 400				
40 - 44 YEARS		516	3,764	918	186	229				
50 - 54 YEARS		479	3,454	960	220.	178				
55 - 59 YEARS		375	2,355	452	334	144				
60 - 64 YEARS		74	1,800	366	82	194				
65 - 69 YEARS		29	862	195	-	24 95				
70 ~ 74 YEARS		24	560	23 72	23	25 25				
75 YEARS AND OVER		50 ~	503 29	29	•	-				
NOT STATED	-									
10 YEARS AND OVER	146	343	7,136	2,015	276	304				
10 - 14 YEARS		-	26	101	•	_				
15 ~ 19 YEARS	****	25	130	176	-	<u>-</u>				
20 - 24 YEARS			210	52	_					
25 ~ 29 YEARS		34	197 399	135 77	27	<u> </u>				
30 - 34 YEARS		23	711	233		-				
35 ~ 39 YEARS	****	29	560	264	23	90				
45 ~ 49 YEARS		48	874	137	27	<b>29</b>				
50 - 54 YEARS		€	992	322	49					
55 ~ 59 YEARS		107	1, 157	151	101	22				
60 ~ 64 YEARS		24	021	232	24	- - - - - - - - - - - - - - - - - - -				
65 - 69 YEARS		29	273	63 23		65				
70 - 74 YEARS		24	359 398	25 27	25	26				
75 YEARS AND OVER			29			~-				
PRIMARY STARTED BUT NOT COMPLETED										
10 YEARS AND OVER	28	814	9,021	2,423	426	140				
10 - 14 YEARS			260	369	27	-				
15 - 19 YEARS		~	793	270	48	-				
20 ~ 24 YEARS		124	1,053	332	113	<b>.</b>				
25 - 29 YEARS		176	836	330 143	27, 25	ei.				
30 ~ 34 YEARS		166 80	1,076 1,118	274	51	58 -				
35 - 39 YEARS		135	1,084	82	28	25				
45 ~ 49 YEARS		25	791	303	27	-				
50 ~ 54 YEARS		60	889	215	-	4				
55 - 59 YEARS		-	358	48	80	27 雑				
60 - 64 YEARS		25	284	- 57	-	=				
65 ~ 69 YEARS		•	251 123	31	_	-				
70 - 74 YEARS 75 YEARS AND OVER		21	105		_	-				
NOT STATED		72	-	-	-	-				
PRIMARY COMPLETED										
TO ACTES THU UNCE	55	1,749	12,027	2,567	522	496				
10 YEARS AND GVER 10 - 14 YEARS		73143	403	.255		•				
15 - 19 YEARS		106	808	763	-	•				
20 - 24 YEARS		238	2,286	368	79	-51				
25 ~ 29 YEARS	•••• 29	431	2,510	165	78	160				
30 ~ 34 YEARS		184	1,644	127 170	29 76	44 23				
35 ~ 39 YEARS		327 104	1,248 1,217	302	58	44				
40 ~ 44 YEARS		154	819	184	24	104				
50 ~ 54 YEARS		110	566	87	45	=				
55 ~ 59 YEARS		58	205	-	101	_=				
60 - 64 YEARS		-	201	77	30	<b>9</b> 7				
65 ~-69 YEARS		-	120	_		34				
7C - 74 YEARS		20	=	20	_	<i>71</i>				
75 YEARS AND OVER		29	-	29	-	-				
NCT STATED	••••	_								

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

(ABLE 11-18, EXPERIENCED MORKERS 10 YEARS OLD AND DVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

				0 C C U P	ATION		
SEX, EDUCATIONAL ATTAINMENT AND AGE	AND I	QUARRYMEN. RELATED RKERS		WORKERS AND LA- BORERS, N.E.C.	AND RELATED WORKERS	STEVECORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED
INTERMEDIATE STARTED BUT	NOT		•				
10 YEARS AND OVER		<u>- '</u>	954	6,219	1,424	403	149
10 - 14 YEARS		-		408	319	· -	22 26
15 - 19 YEARS			123 253	642 1,241	552 181	31 56	52
25 - 29 YEARS		-	136	7,306	าิ์ ธุร	158	-
30 - 34 YEARS		-	114	815	51	28	_
35 - 39 YEARS		_	140	575	-,	52	25
40 - 44 YEARS	****	-	87	304	21	52	<del>-</del> -
45 - 49 YEARS		-	54	307	96	-	24
50 - 54 YEARS		-	-	234	24	-	<u>-</u>
55 - 59 YEARS		-	47	155	27	26	: I
60 - 64 YEARS		~	-	212 20		20 	· · · · · · · · · · · · · · · · · · ·
70 - 74 YEARS		-	_ <del>_</del>	~		-	. <del></del>
75 YEARS AND OVER		-	_	_		-	ù.
NCT STATED		-	-	_	-	-	-
INTERMEDIATE COMPLETED							***
10 YEARS AND DYER		188	4,096	21,704	4,658 227	1,153	587 119
10 - 14 YEARS 1 15 - 19 YEARS		-	24 <del>.</del> 347	996 4,607	327 1,657	_	179
20 - 24 YEARS		-	913	5,066	1,031	302	124
25 - 29 YEARS		56	861	3, 685	511	108	55
30 - 34 YEARS		53	882	3,019	276	330	27
35 - 39 YEARS		82	351	1,391	142	149	29
40 - 44 YEARS		-	329	1,091	254	27	28
45 - 49 YEARS		-	76.	604	73	.51	
50 - 54 YEARS		-	204	528	157	134	26
55 - 59 YEARS		-	109	353 164	147 28	52	<u> </u>
60 - 64 YEARS			_	122	55	_	-
65 - 69 YEARS		_	-	78		-	_ '
75 YEARS AND OVER		-	_		-	-	-
NOT STATED		-	-	-	*	-	-
HIGH SCHOOL STARTED BUT	NOT						
10 YEARS AND OVER	••••	52	12,385	5, 910	1,049	650	314
10 - 14 YEARS		-	24	396		-	27
15 - 19 YEARS		52	397	1.014	215	94	51 9
20 - 24 YEARS		~	627	1,648 845	202 127	241 109	27
25 - 29 YEARS		ĵ.	319 331	928	152	85	26
30 - 34 YEARS		» <u> </u>	405	485	105	99	76
40 - 44 YEARS		-	195	172	80	22	46
45 - 49 YEARS		-	87	202	52	-	22
50 - 54 YEARS		-	-	69	-	-	30
55 - 59 YEARS		-	<del>.</del>	79	56	-	
60 - 64 YEARS		~	-	47	•		_
65 - 69 YEARS		-	-	25		-	
7G - 74 YEARS		_	-	_		_	_
75 YEARS AND OVER		-	-	-	-	-	-
HIGH SCHOOL COMPLETED					•		
10 YEARS AND OVER		30	1,875	4,162	1,577	575	917
10 - 14 YEAR'S		-	-	403	107	71	196
15 - 19 YEARS		-	156 430	687	187 377	150	[62
20 - 24 YEARS		-	420 373	1,142 856	201	124	126
25 - 29 YEARS		30	373	571	95	76	. 172
		-	308	510	271	22	239
		-	81	174	232	75	25
35 - 35 YEARS		_	49	93	103	57	-
		_			59	-	25
35 - 35 YEARS		-	97	129			
35 - 39 YEARS		-	30	•	23	-	22
35 - 35 YEARS		-		-	23 29		
35 - 35 YEARS		-	30	•	23		22
35 - 35 YEARS			30	-	23 29		22

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	Q C C U P A T I O N									
SEX, EQUICATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN AND RELATED WORKERS	, NORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSHEN, PRO-		STEVEDORES AND RELATED FREIGHT HANDLERS AND	DCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED				
COLLEGE STARTED BUT NOT					•					
10 YEARS AND OVER	-	794	1,605	591	172	720				
10 - 14 YEARS		· · ·	· <del>-</del>			-				
15 - 19 YEAP'S		20	192	51	-	30				
2C - 24 YEARS	~	126	438	212	61	76				
25 - 29 YEARS	****	356	377 127	136	28 31	127 259				
30 - 34 YFARS 35 - 39 YEARS		209 85	99	41 52	23	24				
40 - 44 YEARS			158	27	29	150				
45 - 49 YEARS	~	-	45		7_	54				
50 - 54 YEARS		_	25	47	-	-				
55 - 59 YEARS			48	-	-	-				
6G - 64 YEARS	~	-	71	-	-	-				
65 - 69 YEARS		-	25	-	-	-				
70 - 74 YEARS		÷ -	-	-	-	-				
75 YEARS AND OVER		Ţ.	-	25 -	-	Ξ				
CULLECE COMPLETED										
10 YEARS AND OVER		258	581	272	-	383				
10 - 14 YEARS		-	-	-	-	-				
15 - 19 YEARS		*		• •	-	7.				
20 - 24 YEARS	****	23 188	109	34 94	<u>-</u>	76 123				
25 - 29 YEARS		_ faa	242 71	25	-	111				
35 - 39 YEARS			82	47	_	23				
40 - 44 YEARS		~	-	23	_	27				
45 - 49 YEARS	****	23	24	-	•	-				
50 - 54 YEARS		~	22	49	-	23				
55 - 59 YEARS		24	-		-	-				
60 - 64 YEARS		÷	-	-	-	-				
65 - 69 YEARS		•	26	-	-	-				
70 - 74 YEARS		-	•	_	-					
75 YEARS AND OVER NOT STATED		2	Į.	Ī	-	=				
GRADE NOT STATED						•				
10 YEARS AND DYER		4	43	29	-	-				
10 - 14 YEARS		•	~	29	-	-				
15 - 19 YEARS		•	-	-	-	<del>-</del>				
20 - 24 YEARS	••••	-	-	-	_	=				
25 - 29 YEARS		-	43	-	<u> </u>					
30 - 34 YEARS			-	-	-	* <b>-</b>				
40 - 44 YEARS		-	-	-	-	-				
45 - 49 YEARS	****	~	-	-	-	-				
50 - 54 YEARS	****	•	-	-	-	-				
55 - 59 YEARS		•	•	-	-	-				
60 - 64 YEARS		-	~	-	-	<del>-</del>				
65 - 69 YFARS		~	***		-	<b>-</b> -				
70 - 74 YEARS		•	-	•	-					
75 YEARS AND OVER		-	-	Ţ.,	-	•				
MOT VINTER PRESERVES	<del>-</del>									

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (comminded)

				CUPATA		
SEX, EDUCATIONAL ATTAINMENT AND AGE	OCCUPATIONS		EXECUTIVE, MAN-	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN MUNTERS, LOGGERS, AND RELATED WORKER
BATANGAS		•				
MALE						
TOTAL						
LO YEARS AND OVER	198,737	767	2,309	4,808	11,492	123,834
10 - 14 YEARS	5, 582	-	-	-	263	4,554
15 - 19 YEARS		58	-	99 789	789 1•471	12+99 <b>3</b> 20+12 <b>0</b>
20 - 24 YEARS	32,389 31,308	565 799	24 208	871	1,600	16,768
30 - 34 YEARS	25,538	948	307	907	1,534	14,012
35 - 39 YEARS		646 470	571 307	677 617	1,449 820	10,155 7,013
40 - 44 YEARS		481	179	189	824	7,178
50 - 54 YEARS	11,184	292	272	183	907	7,176
55 - 59 YEARS		247	225	78 340	786 495	6,530 6,022
60 - 64 YEARS		157 132	164 52	25	332	3,846
70 - 74 YEARS	3, 430	-	-	-	147	2,871
75 YEARS AND OVER		-	-	33	75	2,600
NCT STATED	-	-	<del>-</del>	_	_	_
NO GRADE COMPLETED  10 YEARS AND OVER	27,782	32	120	_	941	23, 643
10 - 14 YEARS		J.	-	Ξ	· · · ·	77
15 - 15 YEARS	453	-	-	-	26	348
20 - 24 YEARS		_	_	-	29 52	770 1,163
25 - 25 YEARS		-	-	_	7-	930
35 - 39 YEARS	1,316	2	-	-	76	1,081
45 - 44 YEARS		-	17	_	96	1,475 2,563
45 - 49 YEARS		-	28	_	93	2,733
55 - 59 YEARS		•	24	=	145	3, 297
60 - 64 YEARS		-	.28	-	140 134	3,357 1,962
65 - 69 YEARS		2	23	-	70	1,70£
75 YEARS AND OVER		-	-	Ξ	75	1,984
PRIMARY STARTED BUT NOT						
	30.77	25	153	53	1,098	24,048
10 YEARS AND DVER		25 <del>7</del>	193	-	85	976
15 - 19 YEARS		-	. <b>-</b>	-	22	1,492
20 - 24 YEARS		-	-	_	116 55	2,990 3,689
25 - 29 YEARS		-	48	<del>-</del>	132	3,15?
35 - 39 YEARS		-	24	-	72	2,440
40 - 44 YEARS	1,914	25	-	-	105 76	l+187 1 <b>,692</b>
45 - 49 YEARS		-	53	26	183	1,730
55 - 59 YEARS		-	-		109	1,558
60 - 64 YEARS		-	28	27	63 52	1,420
65 - 69 YEARS		-	-	-	28	596
75 YEARS AND OVER	441	-	-	Ξ	Ξ	364
PRIMARY COMPLETED	_					
10 YEARS AND OVER	36,682	52	246	23	2,092	27,471
10 - 14 YEARS	944	· <del>-</del>	-	<b>+</b>	51 25	871 2,133
15 - 19 YEARS		-	-	-	200	4,887
20 - 24 TEARS		-	32	-	207	5,403
30 - 34 YEARS	4,366	-	24	-	163 382	3, 343 2,619
35 - 39 YEARS		-	- 29	23	151	2,403
45 - 45 YFARS		-	9.3		230	2,007
50 - 54 YEARS	2,109	27	50	-	289 162	1,419 919
55 - 59 YEARS		25	28	_	102 87	677
65 - 69 YEARS		-	-	-	100	50₹
70 - 74 YEARS	200	-	-	-	25	151 137
75 YEARS AND OVER	186	_		_	-	

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-18. EXPERIENCED MCRKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATT AINMENT: 1970 (continued)

	<u> </u>		O C	CUPATI	0 N	
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL NCCUPATIONS	TECHNÍCAL, AND RELATED WORKERS		CLERICAL WORKERS		FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS
INTERMEDIATE STARTED BUT NOT					#??	·
10 YEARS AND GVER	15,111	-	55	29	999	10,006
10 - 14 YEARS	1,130	<del>-</del>	-	-	75	964
15 - 19 YEARS			-	-	27 123	1+272 2 ₁ 175
20 - 24 YEARS			<u>-</u>	_	161	1,921
30 - 34 YEARS		-	-	' <b>-</b>	156	1,344
35 - 39 YEARS	1, 251	•	28	29	76	473
40 - 44 YEARS		~	-	-	181	849 247
45 ~ 49 YEARS		-	_	-	51	193
50 - 54 YEARS		-	27	-	Ϋ́1	187
60 - 64 YEARS		-		-	53	103
65 - 69 YEARS		-	~	-	25	72
70 - 74 YEARS	78	•	-	-	-	7 <b>8</b>
75 YEARS AND DVER	28	-	_	-		24
NOT STATED	-	•		<del>-</del>		
INTERMEDIATE COMPLETED						
10 YEARS AND OVER	45,500	21	282	264	2,950	27,441
10 - 14 YEARS		-		-	52	£1459
15 - 19 YEARS	7,335	•	-	-	433	5, 425
20 - Z4 YEARS		-	28	-	423 488	6,3 <b>01</b> 4,959
25 ~ 29 YEARS		21	20 54	56	368	3-687
35 - 35 YEARS		-	49		370	2 ₀ 204
40 + 44 YEARS		-	56	-	121	627
45 - 49 YEARS		•	.=	84	279	430
50 - 54 YEARS		•	50	24	124 194	948 496
55 ~ 59 YEAR'S		-	45	75	38	300
60 ~ 64 YEARS		-	-	25		257
70 - 74 YEARS		-	-		-	171
75 YEARS AND OVER		<del>-</del>	-	-	-	67
NOT STATED	-		· <del>-</del>	•	-	-
. HIGH SCHOOL STARTED BUT NOT COMPLETED						
10 YEARS AND DYER	13,870	128	249	395	989	5, 362
10 - 14 YEARS	383		-	-	-	307
15 - 19 YEARS		25	- -	_	206 1 <del>89</del>	1,400 1,261
20 ~ 24 YEARS		25	24 24	109	161	696
25 - 29 YEARS		-	23	52	177	670
35 - 39 YEARS		23	25	72	102	400
40 - 44 YEARS	732	· <del>-</del>	30	25	75	188 51
45 - 49 YEARS		<del>-</del>	53	29	29	45
50 - 54 YEARS		26	46 24	-	26	50
55 ~ 59 YEARS	7.1	-	===	108	-	29
65 - 69 YEARS		29	-	•	-	54 29
70 - 74 YEARS		-		-	24	27
75 YEARS AND OVER	-	-	-		-	•
NOT STATED	_	_				
HIGH SCHOOL COMPLETED	13,461	81	219	763	1,138	4,078
10 YEARS AND DYER		51 •	£17 -	172	•	•
15 - 19 YEARS		2.5	-	46	50	620
20 - 24 YEARS	3,151	-	<u>.</u>	76	169	1,210
25 - 29 YEARS			50 23	111 144	252 221	621 678
30 - 34 YEARS		46	51	153	129	469
40 - 44 YEARS		10	25	iii	54	213
45 - 49 YEARS		-	-	49	54	87
5C - 54 YEARS	486	•	23	46	80	59 23
55 - 59 YEARS'		-	25 53	25	54 54	£4
60 - 64 YEARS		-	29	-	ži	54 51
70 - 44 YEARS		•	-	-	-	•
75 YEARS AND OVER	-	-	-	••	-	•
NOT STATED	•	-	-	•	-	<del>-</del>

TABLE 11-18. EXPERIENCED WORKERS TO YEARS DLC AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EQUENTIONAL ATTAINMENT: 1970 (continued)

	~ <del></del>	O C C U P A T I O N					
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN-			FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
COLLEGE STARTED BUT NOT COMPLETED							
1C YEARS AND OVER	6,797	338	439	1,344	440	1,239	
10 - 14 YEARS	. <del>-</del>	-	-	~	-	_=	
15 - 15 YEARS		-	-	-33 -204	176	78 3 <b>6</b> 6	
20 - 24 YEARS		-	-	384 230	136 50	264	
25 - 29 YEARS		24	26 111	264	154	100	
35 - 35 YEARS		31	163	184	56	239	
40 - 44 YEARS		125	82	173	23	71	
45 - 49 YEARS		61	-	56	-	23	
50 - 54 YEARS		-	₩ -	~	21	25	
55 - 59 YEARS		52	28	~	-	-	
6C - 64 YEARS		25	29	-	-⊆	53	
65 - 69 YEARS	98	20	-	-	-	-	
75 YEARS AND OVER	25	-	-	-	-	-	
NOT STATED		-	-	•	-	-	
COLLEGE COMPLETED							
EC YEARS AND OVER	8,947	4,110	486	1,937	845	425	
10 - 14 YEARS		•	-	-	-	-	
15 - 19 YEARS		-	-	-	-		
29 - 24 YEARS	1,255	546		329	. 86 174	82 27	
25 - 29 YEARS	1,863 1,795	775 927	72	421 391	143	103	
35 - 39 YEARS	1, 177	74 i	231	239	186	26	
40 - 44 YEARS	840	310	85	285	110		
45 - 49 YEARS	638	42G	26	~	60	#0	
50 - 54 YEARS	477	26 5	22	56	61	25	
55 - 59 YEARS		169	24	78	25		
60 - 64 YEARS		107	26	1 C 5	Ξ	82	
65 - 69 YEARS		51 -			_	-	
75 YEARS AND OVER		-	-	33	-	-	
NCT STATED		-	-	•	<b>`-</b>	-	
GRACE NCT STATED							
1G YEARS AND OVER	119	_	_	_		103	
10 - 14 YEARS		-	-	-		103	
15 - 19 YEARS		-	_	•	-	25	
20 - Z4 YEARS	50	-	-	-	-	50	
25 - 29 YEARS	44	-	-	-	-	26	
30 - 34 YEARS	· •	•	-	-	-	-	
35 - 39 YEARS	_	-	-	-	-	<u>.</u> ,	
40 - 44 YEARS	<u>-</u>	-	_	-	-	- - -	
50 - 54 YEARS		-	_	_	-	-	
55 - 59 YEARS	_	-	-	-	-	-	
60 - 64 YFARS	_	•	-	-	-	-	
65 - 69 YEARS	· <del>-</del>	-	~.₃	-	-	-	
70 - 74 YEARS	-	-	-	-	-	<del>-</del>	
75 YEARS AND OVER	-	• -	- -	-	• -	-	
NUI SIRIET CONSESSESSESSES	-	-	-	-	-	-	

TABLE II-18, EXPERIENCED WORKERS 10 YEARS OLD 1MD OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATT AINMENT: 1970 (continued)

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

SEX, EDUCATIONAL ATTAINMENT AND AGE  INTERNEDIATE STARTED BUY	MINERS, QUARRYMEN, AND RELATED HORKERS	MORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSHEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	HANDLERS .AND	OCCUPATION UNIDEN- TIFIABLE MEMBERS OF THE ARMED FORCES
			<del></del>		LABORERS, N.E.C.	AND HOT STATED
Sand PC ACA .	NOT					·
10 YEARS AND OVER	••••	954	2,172	417	403	76
10 - 14 YEARS	****	-	22	169 107	31	26
15 - 19 YEARS		123 253	119 460	27	56	25
25 - 29 YEARS		136	325	52	158	-
30 - 34 YEARS		114	297	24	29 52	25
35 - 39 : YEAR S		140 87	228 105	21	52	
40 + 44 YEARS		54	148	17		•
30 - 54 YEARS			130	-	-	<u>.</u>
55 + 59 YEARS		47	155 163	-	_ 26	-
45 - 49 YEARS		-	20	-	-	-
74 - 74 YEARS		-	-	-	-	•
75 YEARS AND OVER		-	. <del>-</del>	<b>-</b>	<u>-</u>	-
NOT STATED		-	-	-	-	-
ITEMMEDIATE COMPLETED			<b>-</b>			**
10 YEARS AND DVER		4+041 24	7, 165 152	1,694 48	1, 153	301 96
10 - 14 YEARS		24 347	676	382	=	72
20 - 24 YEARS		891	1,341	266	302	52
25 - 29 YEARS		861	1, 163	177	106 330	27
30 - 34 YEARS		849 351	1,546 682	146 93	149	-
40 - 44 YEARS		329	624	152:	27	26
45 - 49 YEARS	-	76	298	73	.51	-
50 -:54 YEARS		204 109	<i>222</i> 233	127 147	134 52	26
55 - 59 YEARS		107	110	28	~	_
45 - 49 YEARS		-	71	55	-	-
70 - 74 YEARS		-	27	-	_	-
75 YEARS AND OVER		Ξ.	Ξ	=	-	•
IGN SCHOOL STARTED BUT	TOK					
10 YEARS AND OVER	52	2,385	2+693	708	650	239
10 - 14 YEARS	-	24 '	25 333	102	94	27 51
15 - 19 YEARS 20 - 24 YEARS		397 627	533 696	134	241	ĵ,
25 - 29 YEARS		319	482	100	109	-
30 - 34 YEARS	· · · · · · · · · · · ·	331	516	108 105	85 99	54
35 - 39 YEARS		405 195	334 71	105	22	46
40 - 44 YEARS		้อรั	126	52	-	22
50 - 54 YEARS		-	- E	_ 27	-	30
55 - 59 YEARS		-	55 24	-	-	-
45 - 65 YEARS		-	25	-	-	-
79 - 74 YEARS		-	<u>-</u>	-	-	-
75 YEARS AND OVER		-		-	-	-
IGN SCHOOL COMPLETED						
LO YEARS AND OVER		1,805	2,620	1,307	549	811
10 - 14 YEARS		156	272	84	71	76
15 - 19 YEARS		176 375	705	284	150	182
25 - 29 YEARS		348	605	201	98	99
	30	336	411	95 271	76 22	L47 235
30 - 34 YEARS		308	333 124	213	75	25
35 - 39 YEARS		81				
35 - 39 YEARS		81 49	66	77	57	
35 - 39 YEARS 40 - 44 YEARS 45 - 48 YEARS 50 - 54 YEARS		49 97	55 104	77 59	-	25
95 - 39 YEARS 40 - 44 YEARS 49 - 49 YEARS 50 - 54 YEARS 55 - 39 YEARS		49 97 30	104	77	57 - -	
35 - 39 YEARS 40 - 44 YEARS 43 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS		49 97	55 104	77 59 23 -	-	25 22 - -
35 - 39 YEARS 40 - 44 YEARS 43 - 48 YEARS 50 - 54 YEARS 55 - 59 YEARS	-	49 97 30 25	104	77 59 23	-	25 22 -

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		OCCUPATION								
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINE A	ND RELATED WORKERS	MORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN. PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT,	RELATED FREIGHT HANDLERS AND	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED			
COLLEGE STARTED BUT NOT										
10 YEARS AND OVER		-	641	1,024	440	172	720			
10 - 14 YEARS		-	20	-	-	-	-			
15 - 19 YEARS		_	100	72 242	166	51	30 76			
25 - 25 YEARS		-	304	28C	108	28	127			
30 - 34 YEARS		-	155	15	15	31	259			
35 - 39 YEARS	• • • • •	_	62	51	52	23	24			
40 - 44 YEARS	• • • •		-	158 22	27	29	150 54			
5G - 54 YEARS		-	-	-	47	-	~			
55 - 59 YEARS		-	•	48	-	-	-			
60 - 64 YEARS		_	•	47	-	-	-			
65 - 69 YEARS	• • • • •	-	-	25	-	-	-			
70 - 74 YEARS	• • • • •	_	•	<u>-</u> ,	25	-	_			
NOT STATED		-	•	<b>-</b> ′	~	-	•			
COLLEGE COMPLETED										
10 YEARS AND OVER		_	234	329	248	-	333			
1) - 14 YEARS		-	:	•	-	-	-			
15 - 15 YEARS		-	•		-	-	<del>_</del>			
20 - 24 YEARS		-	23	.85	34		76 73			
25 - 29 YEARS	• • • • •	-	188	111 23	94 25	_	111			
.30 - 34 YEARS	• • • • •			5-5	47	-	23			
40 - 44 YEARS		-	-	-	23	-	27			
45 - 45 YEARS		•	23	29	=	-				
SC - 54 YEARS		•	•	•	25	-	23			
55 - 59 YEARS		•	:	_	• -	-	=			
60 - 64 YEARS		-	-	26	-	_	-			
70 - 74 YFARS			•		-	<b>.</b>	-			
75 YEARS AND OVER		-	•	-	-	-	-			
NOT STATED		-	-	-	-	-	-			
GPADE NOT STATED										
IC YEARS AND OVEP		_	-	16,	-	-	-			
10 - 14 YEARS		-	-	-	· <b>-</b>	-	-			
15 - 19 YEARS	• • • •	-	-	_	-	-	-			
20 - 24 YEARS	• • • • •	-	-	16	-	_	-			
25 - 29 YEARS	• • • • •	-	-	-	•	-	•			
35 - 39 YFARS		-	_	_	-	-	-			
46 - 44 YFARS		•	-	-	-	-	<u>.</u>			
45 - 49 YEAPS		-	•	_	-	-	-			
50 - 54 YEARS	• • • • •	-	_	-	-	-	-			
55 - 59 YEARS 60 - 64 YEARS	• • • • •	-	-	-	-	-	-			
65 - 65 YEARS			-	-	-	-	- '			
70 - 74 YEARS		-	-	-	-	-	<b>-</b>			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GPOUP, MAJOR OCCUPATION AND ECUCATIONAL ATTAINMENT: 1970 (continued)

	**	O C C U P A T I O N					
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
BATANGAS							
FEMALE							
TOTAL							
10 YEARS AND OVER	94,283	8,392	1,754	2,418	14,903	11,220	
1C - 14 YEARS	4,345	· -	_ 136	134	250 1,137	728 1,017	
15 - 19 YEARS		1,628	273	659	1,409	1,313	
25 - 29 YEARS		2, 125	357	537	1,350	1,386	
30 - 34 YEARS		1,400	378	610	1,64B 977	705 725	
35 - 39 YEARS		979 936	148 81	238 77	1,591	804	
45 - 49 YEARS		327	226	25	1,931	1,018	
50 - 54 YEARS	6,324	260	70	52	1,691	1\ 264	
55 - 59 YEARS		226	- 39	57	1,191 914	997 677	
60 - 64 YEARS		384 78	23	-	473	212	
70 - 74 YEARS		-	23	29	245	158	
75 YEARS AND OVER		-	-	-	96	216	
NOT STATED	87	29		-	-	-	
NO GRACE COMPLETED							
10 YEARS AND OVER		202	158	-	2,624	3, 898 48	
10 - 14 YEARS		-	-	-	-	25	
15 - 19 YEARS			_•	-	-	79	
25 - 29 YEARS		-	-	=	23	152	
3C - 34 YEARS	441	; <del>-</del>	27	•		72	
35 - 39 YEARS		•	23	-	122 215	240 309	
40 - 44 YEARS		23	22	-	516	494	
50 - 54 YEARS		42	24	-	393	\$07	
55 - 59 YEARS		-		•	489	737	
60 - 64 YEARS		112	39	-	385 254	477 183	
65 - 69 YEARS		25	23		152	137	
70 - 74 YEARS		-	-	-	75,	138	
NOT STATED		-	-	-	-	-	
PRIMARY STARTED BUT NOT							
10 YEARS AND OVER	12,701	79	195	_	2,469	2,149	
10 - 14 YEARS	700	-	•	-	-	200 76	
15 - 19 YEARS		-	23	_	50 48	223	
20 - 24 YEARS			- 24	_	124	355	
30 - 34 YEARS		-	26	_	<b>Ż</b> 20	146	
35 - 39 YEARS		-		-	177	116	
40 - 44 YEARS		-	24 77	_	247 331	269 211	
45 - 49 YEARS		-	21	_	664	162	
55 - 59 YEARS		-	-	-	248	157	
60 - 64 YEARS	.677	79	-	•	209	154	
65 - 69 YEARS		-	_	-	84 46	Z9 -	
70 - 74 YEARS		-	-	-	21	51	
NOT STATED		-	-	-		-	
PRIMARY COMPLETED							
10 YEARS AND OVER		50	255	55	2,625	1,752 105	
10 - 14 YEARS		-	-	-	: 76	153	
15 - 19 YEARS		-	24	26	157	281	
25 - 29 YEARS	2, 221	-	25	-	172	215	
30 - 34 YEARS		-	73	-	436 164	101 224	
35 - 35 YEARS			29 57	-	555	129	
40 - 44 YEARS		-	. 22	-	366	264	
50 - 54 YEARS	916		. 25	-	271	128	
55 - 59 YEARS	459	50	_	-	186 158	103 22	
60 - 64 YEARS		•		-	94	-	
65 - 65 YEARS		-	-	29	72		
75 YEARS AND OVER		-	-	-	-	27	
13 15 44 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4							

TABLE 11-18. EXPERIENCED MORKERS TO YEARS OLD AND OVER WY SEK. AGE GROUP. MAJOR OCCUPATION AND EDUCATIONAL MTAINMENT: 1970 (continued)

	<del>,</del>	Ó C C'U P A T I D. N					
SEX, EDUCATIONAL ATTAINMENT AND AGE	OCCUPATIONS		ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
INTERMEDIATE STARTED, BUT NOT							
10 YEARS AND OVER	6, 920	-	122	_	957	714	
IG - 14 YEARS	650	-	•	-	26	64	
15 -119 YEARS	1,174	-	21	-	109	76	
20 - 29 TEARS	1,237 1,389		53	-	103 73	119 204	
30 - 34 YEARS	818	·-	48	_	154	71	
35 - 39 YEARS	465	-	-	-	21	97	
46 - 44 YEARS	321 401	-	- 2	Ξ	100 169	22	
50 - 54 YEARS	241	_		-	54	59	
#5 - 59 YEARS	106	-	-	-	79	-	
60 - 64 YEARS	71	-	•	-	22	-	
45 - 69 YEARS	24 23	-	<u>.</u> .	-	24 23	-	
TS YEARS AND OVER		-	•	-	-3	<del>-</del>	
NOT STATED	-	-	~	-	•	-	
INTERMEDIATE COMPLETED							
10 YEARS AND GVER	24, 285	-	727	77	3, 576	2,061	
10 - 14 YEARS	1,510	-	•	<u> </u>	131	233	
15 - 19 YEARS	6,360 5,917	-	115 148	-	409 598	523 587	
25 - 29 YEARS	4,033	_	263	50	568	261	
30 - 34 YEARS	2,368	-	50	-	470	212	
35 - 39 YEARS	1,221	• -	12	-	314 316	48 75	
40 - 44 YEARS	962 726	=	79	<u>-</u> .	292	49	
50 - 54 YEARS	615	-	`-	27	203	49	
55 - 59 YEARS	285	-	-	-	165	-	
60 - 64 YEARS	159	-	•	-	81 27	24	
65 - 69 YEARS	78 51	:	-	-	41		
75 YEARS AND OVER	<b>1</b>	-	-	-	-	-	
NOT STATED	-	-	-	-	· <b>-</b>	•	
NEGH SCHOOL STARTED BUT NOT COMPLETED							
10 YEARS AND DVER	5,319	<b>-</b>	•	28	1,293	365	
10 ~ 14 YEARS	540	. <b>-</b>	-	-	93	76	
15 - 19 YEARS	1,173	-	•	-	263	% 24	
20 - 24 YEARS	1,290 640	_	-	-	246 99	130	
30 - 34 YEARS	730	-	₩,	28	195	25	
35 - 39 YEARS	226	<del>-</del>	,=	-	53	•	
40 - 44 YEARS	257	_	-		156 108	-	
45 - 49 YEARS	184 126	-		_	24	33	
55 - 59 YEARS	53	•	_	-	-	-	
60 - 64 YEARS	55	-	-	-	32	-	
65 - 69 YEARS	45	-	_	=	24	21	
75 YEARS AND OVER	. 72	-	-				
NCT STATED'	-	•	•	-	-	•	
KIGK SCHOOL COMPLETED							
10 YEARS AND OVER	3,383	-	149	323	713	184	
10 - 14 YEARS	· -,	•	-		-	•	
15 - 19 YEARS	866 741	-	-	29 35	181 111	108	
25 - 29 YEARS	491	-	26	54	60	22	
30 - 34 YEARS	515	-	76	126	72	54	
35 - 39 YEARS	276	-	24	′ <u>-</u>	51	-	
40 - 44 YEARS	69 158	-	. <del>-</del>	-	105	<b>4</b>	
50 - 54 YEARS	107	-	-	-	82	` <b>-</b>	
55 - 59 YEARS	81.	-	-	57	24	-	
60 - 64 YEARS	56	-			27	<u>-</u>	
65 - 69 YEARS	23		<b>23</b>	<i>-</i>	-	-	
70 - 74 YEARS	-	_	-	_	-	-	

### TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATT AIRM ENT: 1970 (continued)

		O C C U P A T I O N						
SEX, EQUCATIONAL ATTAINMENT AND AGE		RELATED WORKERS	ADMINISTRATIVE+ EXECUTIVE+ MAN- AGERIAL WORKERS		SALES WORKERS	FARHERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS		
COLLECE STAPTED BUT NOT								
IG YEARS AND DVER	2,695	695	73	632	354	50		
10 - 14 YEARS	-	-	-	-	49	-		
15 - 15 Y.EARS	325	127	-	105 225	101	-		
20 - 24 YEARS		101	-	91	61	-		
25 - 29 YEARS		55	52	121	74	24		
35 - 39 YEARS		75	-	84	49	-		
40 - 44 YEARS	140	14 <b>č</b>	-	•	-	-		
45 - 49 YEARS	130	8 l 25	26		-	26		
50 - 54 YEARS		26	-	-	-	-		
55 - 59 YEARS		66	-	-	-	-		
65 - 69 YEARS			-	-	-	<del>-</del>		
70 - 74 YEARS	-	-	-	-	-	-		
75 YEARS AND OVER		*-	_	_	-	-		
ner states was								
COLLEGE COMPLETED								
10 YEARS AND OVER	9,379	7,340	70	1,303	269	47		
10 - 14 YEARS	, <del>-</del>	•		-	-			
15 - 19 YEARS		1,501	- 25	353	45	_		
20 - 24 YEARS		2, 024	19	336	150	47		
20 - 34 YEARS		1,345	26	333	27	-		
35 - 35 YEARS	1,036	879	-	154	26	Ξ.		
40 - 44 YEARS	. 850	773	-	77 25	21	-		
45 - 49 YEARS		246 213	-	25		_		
50 - 54 YEARS		150	_	-	-	-		
60 - 64 YEARS		127	-	-	-	-		
45 - 69 YEARS	. 53	53	-	-	-	<u>-</u>		
70 - 74 YEARS		-	-	-	_	<u>-</u>		
75 YEARS AND OVER	•	29	_	_	-	-		
NOT STREET	. 27	2,						
GRADE NOT STATED								
10 YEARS AND OVER		25	-	-	23	-		
10 - 14 YEARS	. 29	-	-	-	-	-		
15 - 19 /EARS		_	-	-	-	-		
20 - 24 YEARS	•	-	-	-	-	•		
30 - 34 YEARS		-	-	-	-	-		
35 - 39 YEARS		25	-	۲	-	-		
40 - 44 YEARS	, -	-	•	•	23	_		
45 - 49 YEARS		-	-	-	23 -	•		
50 - 54 YEARS		-	-	-	-	-		
55 - 59 YEARS	-	-	_	-	-	-		
65 - 69 YEAR\$		-	-	-	-	-		
70 - 74 YEARS *********	, <del>-</del>	-	•	<del>-</del>	<u>-</u>	-		
75 YEARS AND OVER		- -	<b>-</b>	-		-		
NOT STATED		•	•	=	_	_		

TABLE 11-18. EXPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATT AINMENT; 1970 (continued)

10 7EARS AND OVER	-, · <del> </del>			D C C U P			· · · · · · · · · · · · · · · · · · ·
TOTAL  15 YEARS AND OVER		AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED
10 YEARS AND OVER	BATANGAS						
15 YEARS MIN CIVES	FEMALE						
10 - 1, YEARS 2,246 1,070 - 43  15 - 5 YEARS 93 6,039 1,732 23  25 - 2 YEARS 113 4,760 4,029 166 26 285  25 - 2 YEARS 111 4,760 4,029 166 26 285  25 - 2 YEARS 111 4,760 4,029 166 26 285  25 - 2 YEARS 111 4,760 4,029 166 26 285  26 - 4 YEARS 123 2,729 6,527 - 117  26 - 4 YEARS 2,858 4,33 - 40  27 - 20 YEARS 2,858 4,33 - 40  28 - 4 YEARS 2,858 4,33 - 40  29 - 20 YEARS 2,858 4,33 - 40  20 - 4 YEARS 2,858 4,33 - 20  20 - 2 YEARS	TOTAL						
15 - 15 YEARS 137 20 - 24 YEARS						49	
20 - 24 YEARS						=	
30 - 3 * VEARS	20 - 24 YEARS			8, 939	1,733		125
139 - 39 VERMS							
## 1							
\$60 - 54 YEARS						-	
55 - 59 YEARS							
60 - 6 YEARS   -						_	
70 - 74 VEARS	60 - 64 YEARS		-	1,022	262	-	113
15 YEARS AND OVER						-	
MO GRADE COMPLETED  10 7EARS AND OVER 22 34 5,199 1,702 - 301 10 - 14 YEARS 26 101		*,***				=	
10 YEARS AND OVER			-			-	
10 - 16 YEARS	NO GRADE COMPLETED						
15 - 19 YEARS 766 178 76 178						-	301
20 - 24 YEARS						-	
25 - 29 YEARS - 34 173 112 - 24 30 - 34 YEARS						-	
35 - 39 YEARS	25 - 29 YEARS		34	173	112	-	24
40 - 44 YEARS						-	
#5 - 49 YEARS 673 109 - 25  55 - 59 YEARS 694 297 - 25  55 - 59 YEARS 627 122 - 74  65 - 69 YEARS 616 182 - 25  65 - 69 YEARS 616 182 - 25  75 YEARS 185 24  75 YEARS AND OVER 28  WIT STATED 28  WIT STATED 28  WIT STATED BUT NOT  COPPLETED 28  10 YEARS AND OVER 28  10 YEARS AND OVER 28  10 YEARS AND OVER 28  10 - 14 YEARS 495 245						<u>-</u>	
50 - 54 YEARS						-	
60 - 64 YEARS	50 - 54 YEARS	22					
### ### ### ### #### #### #### #### ####	55 - 59 YEARS					•	
70 - 14 YEARS 28						-	
79 YEARS AND OVER 28 29 26 PRIMARY STARTED BUT HOT  COMPLETED  10 YEARS AND OVER 28 5,866 1,807 - 108  10 724 YEARS 216 284 15 - 19 YEARS 3765 255 20 - 24 YEARS 495 255 245 23 - 25 YEARS 3765 257 24 YEARS 28 7755 74 - 24 25 - 29 YEARS 28 7755 274 - 24 25 - 29 YEARS 682 50 - 23 25 - 44 YEARS 682 50 - 23 25 - 59 YEARS 682 150 - 23 25 - 59 YEARS 682 150 - 23 25 - 59 YEARS 684 164 25 - 59 YEARS 99 25 - 27 40 - 64 YEARS 90 203 32 40 - 64 YEARS 90 25 32 40 - 64 YEARS 90 25 32 40 - 64 YEARS 90 25 32 40 - 64 YEARS 90 203 32 40 - 64 YEARS 90 90 90 90 90 90 90 90 90 90 90 90 90	70 - 74 YEARS					-	
PRIMARY STARTED BUT NOT COMPLETED  10 YEARS AND OVER	75 YEARS AND OVER		:		27	-	26
10 YEARS AND OVER 28 5,866 1,807 - 108 10 - 24 YEARS 216 284 215 - 19 YEARS 495 245 20 - 24 YEARS 765 259 215 - 29 YEARS 430 227 30 - 34 YEARS 28 755 74 - 24 35 - 39 YEARS 682 50 - 25 45 - 44 YEARS 682 50 - 25 45 - 44 YEARS 682 164 30 - 34 YEARS 682 164 30 - 34 YEARS 682 164 30 - 34 YEARS 682 164 30 - 54 YEARS 684 164 30 - 54 YEARS 99 25 - 27 35 - 59 YEARS 99 25 - 27 36 - 69 YEARS 92 57 310 - 74 YEARS 92 57 311 - 19 YEARS 92 57	PRIMARY STARTED BUT NOT						
10 - 14 YEARS			78	5. 846	1.807	_	LOA
20 - 24 YEARS						_	-
25 - 29 YEARS	15 - 19 YEARS					-	-
30 - 34 YEARS						_	
33 - 39 YEARS						_	
43 - 49 YEARS	35 - 39, YEMS			758		-	-
50 - 54 YEARS			-			-	
55 - 59 YEARS						-	
60 - 64 YEARS	55 - 59 YEARS		-	99		-	
76 - 74 - YEARS	60'- 64 YEARS	*****	_	_		_	32
75 YEARS AND OVER	TA - TA YEARS					-	
#RIMARY COMPLETED  10 YEARS AND OVER			_		-	-	-
10 YEARS AND OVER			-	-	· <del>-</del>	-	-
80 - 14 YEARS	PRIMARY COMPLETED						
19 - 19 YEARS			-				203
20 - 24 YEARS			-				-
30 - 34 YEARS	20 - 24 YEARS		-	1,899	296		
35 - 39 YEARS			•			-	
40 - 44 YEARS			-				**
45 - 49 YEARS	40 -'44 YEARS		-	627	200	•	25
55 - 59 YEARS	45 - 49 YEARS					-	-
60 = 64 YEARS			₹			-	
45 ~ 69 YEARS						-	
70 + 74 YEARS	45 - 49 YEARS		- -			-	-
	70 - 74 YEARS		<b>-</b>	-	-	•	' <b>-</b>
			<del>-</del>	-	- 29		• -

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENGE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES DISTITUTIONAL POPULATION.

### TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, NAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

				DCCUP	ATION		<u> </u>
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS . Q AND RE WORK	LATED	WORKERS IN TRANS- PORT AND COMMUNICATION		SERVICE, SPORT, AND RELATED MORKERS	RELATED FREIGHT	OCCUPATION UNLOCK- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND MOT STATED
INTERNEDIATE STARTED BUT COMPLETED	NOT						
10 YEARS AND OVER		_	_	4,047	1,007	-	73
10 - 14 YEARS		-	-	386	150	-	22
15 - 19 YEARS		-	-	523	445	-	_=
20 - 24 YEARS		-	-	781	154	_	<i>27</i>
25 - 29 YEARS		-	<u>-</u>	981 518	13] 27	-	_
30 - 34 YEARS		_		347	-	<u>.</u>	-
40 - 44 YEARS		_	_	199	-	-	-
45 - 49 YEARS		_	_	159	49	-	24
50 - 54 YEARS	****	-	-	104	24	•	-
55 - 59 YEARS		-	-	-	27		<u> </u>
60 - 64 YEARS			<u>=</u>	49	_	-	_
65 - 69 YEARS		-	-	_	_	-	-
75 YEARS AND OVER		-	_	-	-	-	-
NOT STATED		-	-	-	-	•	~
INTERMEDIATE COMPLETED							
		_	55	14,539	2,964		286
10 YEARS AND OVER 10 - 14 YEARS		_		844	279	-	23
15 - 19 YEARS		-	-	3,931	1,275	-	197
20 - 24 YEARS		-	22	3,725	765	<b>+</b>	72
25 . 29 YEARS		-	_	2,502	334	-	59
30 - 34 YEARS		-	33	1,473	130	-	27
35 - 39 YEARS		-	-	789 467	102 102	-	<b>-</b>
40 - 44 YEARS	****	_	Ξ	306	100	-	-
45 - 49 YEARS		_	=	306	30	<del></del>	-
55 - 59 YEARS		_	_	120	-	-	<del></del>
60 - 64 YEARS		-	-	54	-	-	-
65 - 69 YEARS		-	-	51		-	<b>=</b>
70' - 74 YEARS		-	•	51	<u></u>		<u> </u>
75 YEARS AND OVER		-	-	-	Ξ	-	•
HIGH SCHOOL STARTED BUT							
			_	3,217	341	-	78
10 YEARS AND OVER		Ξ	<u>-</u>	37.1	-//	•	-
15 - 19 YEARS		_	-	481	173	-	-
20 - 24 YEARS		-	-	952	68	-	=
25 - 29 YEARS		-	-	357	27	_	22
30 - 34 YEARS		-	*	412	44	_	# 22
35 - 39 YEARS		_	=	151 101		-	7
40 - 44 YEARS		_	_	76	_	-	-
50 - 54 YEARS		_	-	6.9	-	-	•
55 - 59 YEARS		-	-	24	<del>29</del>	<del>+</del>	<u>-</u>
60 - 64 YEARS		-	_	23	_		
65 - 69 YEARS		-	<u>-</u>		_		-
70 - 74 YEARS			-	-	-		_
TS YEARS AND OVER		-	-	-	-	**	•
HIGH SCHOOL COMPLETED							
10 YEARS AND DVER		_	70	1,542	270	26	304
10 - 14 YEARS		-	-	-		-	-
15 - 19 YEARS		-	-	415	103	_	<del></del>
20 - 24 YEARS	• • • • •	-	45	437	93	24	27
25 - 29 YEARS		-	25	251 160	=	~	27 25 24
30 - 34 YEARS		=	_	177	-	-	24
35 - 39 YEARS		-	-	56	19	•	•
45 - 49 YEARS		-	-	27	26		-
		_	-	25	-	-	-
50 - 54 YEARS				_	<del>-</del>	-	<del>-</del>
		-	-		30	_	-
50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS	••••	-	Ξ	Ξ	29	-	<b>**</b> <b>-</b> *
50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS 65 - 69 YEARS	•••••	-	-		29	=	-
50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS	 	=	:		29 • • -	-	**

### TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD (NO OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

•	O C C U P A T I O N								
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT, AND RELATED · WORKERS	RELATED FREIGHT	THE ARRED FURCES.			
OLLEGE STARTED BUT NOT									
LO YEARS AND OVER	-	153	581	151	<u>-</u> `	•			
10 - 14 YEARS		-	-	•	-	•			
15 - 19 YEARS		<del>-</del>	120	51	•	•			
20 - 24 YEARS		26 54	196 97	46 28		<u>.</u>			
25 - 29 YEARS		50	48	26	-	-			
35 - 39 YEARS	-	23	48	-	-	-			
40 - 44 YEARS	-	=	-	-		_			
45 - 49 YEARS		_	23	-	-	<b>≠</b>			
50 - 54 YEARS		-	25	_	-	-			
55 - 59 YEARS		-	-	-	-	•			
60 - 64 YEARS		-	24	-		-			
65 - 69 YEARS	-	-	-	-	-	•			
70 - 74 YEARS		-	٠	-	-	-			
.75 YEARS AND OVER		-	-	-					
NOT STATED		•	, <b>-</b>	-	-	-			
OLLEGE COMPLETED									
16 YEARS AND OVER		24	252	24	-	30			
10 - 14 YEARS		-	-	-	-	-			
15 - 19 YEARS	****	` <del>-</del>	-	-	-	•			
20 - 24 YEARS		_	24	-	-				
25 - 29 YEARS	-	-	131	-	•	30			
30 - 34 YEARS		-	48	-	-	~			
35 - 39 YEARS		-	27	-	-	-			
40 - 44 YEARS		-	_	_	-	_			
45 - 49 YEARS		_	22	24	-	-			
50 - 54 YEARS		24		-	_	-			
55 - 59 YEARS		£ <del>-</del>	- -	· -	-	-			
60 - 64 YEARS		_	_	-	-	-			
70 - 74 YEARS			-	_	_	-			
75 YEARS AND OVER		-	-	_	-	-			
NOT STATED		-	-	-	-	•			
RADE NOT STATED									
10 YEARS AND DVER		-	27	29	•	-			
10 - 14 YEARS		-	-	29	•	•			
15 - 19 YEARS		-	***	•	-	-			
20 - 24 YEARS		-		•	<b>-</b>	-			
25 - 29 YEARS		-	27	-	-	-			
30 - 34 YEARS		-	•	-	-	-			
35 - 39 YEARS		-	•	-	_	_			
45 - 49 YEARS		-	•	_	-	-			
50 - 54 YEARS		-	-	-	-	-			
55 - 59 YEARS		-	-	-	-	-			
60 - 64 YEARS		-	_	_	•	-			
65 - 69 YEARS		. <del>-</del>	-	-	•	•			
70 - 74 YEARS		´ <b>-</b>	•	-	-	=			
75 YEARS AND OVER		, 🛥	-	-	-	-			
IN ICHNO WHO OFFER WASH									

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-19. POPULATION 10 YEARS OLD AND OVER BY SEX. MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970

MUNICIPALITY ALL AND SEX PERSONS ALL TE LO YEARS GCCUPATIONS AND OVER	PROFES- SIONAL- ECHNICAL, AND RELATED HORKERS 16,250 5,239 11,011 1,867 543 1,324 2,225 810 1,415	ADMINISTRA- TIYE, EXECUTIVE, AND MANAGER IAL WORKERS 3,687 2,192 1,495 444 418 26	CLERICAL MORKERS  7, 205 4, 852 2, 353  838 580 258	27,119 13,104 14,015	144,666 8,795 11,809 10,926	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANSPORT AND COMMU- NICATION 13-778 13-415 363
BOTH SEXES	5,239 11,011 1,867 543 1,324 2,225 810 1,415	2,192 1,495 444 418 26	4+852 2+353 638 580	13, 104 14, 015 3, 546 1, 293	144,666 8,795 11,809 10,926	504	13,415
MALE	5,239 11,011 1,867 543 1,324 2,225 810 1,415	2,192 1,495 444 418 26	4+852 2+353 638 580	13, 104 14, 015 3, 546 1, 293	144,666 8,795 11,809 10,926	504	13,415
## BOTH SEXES	543 1,324 2,225 810 1,415	418 26 452 260	580	1,293	10, 926		
MALE	543 1,324 2,225 810 1,415	418 26 452 260	580	1,293	10, 926		
BOTH SEXES	810 1,415 231	260			883	152 152	1,865 1,820 45
MALE	810 1,415 231	260					
BOTH SEXES 9,365 4,811  #ALE 4,727 3,461  FEMALE 4,638 1,350  ALITAGTAG  BOTH SEXES 9,204 4,365  MALE 4,374 3,121			1+521 966 555	3:459 1:660 1:799		117 117	2+684 2+654 28
MALE							
BOTH SEXES 9,204 4,365, MALE 4,374 3,121	28 203	24 24 -	71 28 43	201 130 *71	2, 829 2, 805 24	-	129 129
MALE 4,374 . 3,121							
	276 147 129	28 26 -	50 25 25	1,693 1,213 480	1, 044	=	116 116 -
BALAYAN							
80TH SEXES 24,042 11,900 MALE 11,901 8,736 FEMALE 12,141 3,164	788 254 534	226 115 111	325 139 186	877 222 655	6+ 065 5+ 403 262	27 27	7815 787 28
BAUAN							
BOTH SEXES 25,795 13,772 MALE 12,352 8,999 FEMALE 13,443 4,773	681 293 388	145 74 71	424 289 135	1,545 734 811	S _# ≥45	23 23	345 322 23
CALACA							
807H SEXES	309 119 190	1 33 56 77	72 48 24	486 161 325	5,911	-	163 163
CALATAGAN							
BOTH SEXES 13,462 7,616 MALE 6,736 5,318 FEMALE 6,726 2,298	249 26 223	74 - 74	Ξ	202 102 100		Ξ	130 130
CUENCA							
BOTH SEXES 11,010 5,991 MALE 5,527 4,141 FEMALE 5,483 1,850	258 30 228	48 48 -	178 145 33	773 336 437	2,736	=	128 61 67
EBAN					2 120		
BOTH SEXES 15,277 7,145 MALE 7,320 5,277 FEMALE 7,957 1,868	417 102 315	163 139 24	206 134 72	1,092 627 465	3,027	=	188 188
LAUREL					7. 714	_	75
BOTH SEXES 9, 332 4,840 MALE 4,631 3,806 FEMALE 4,701 1,032	124 50 74	Ξ	52 52 -	98 25 73	3,443	.=	75
LEMERY	784	48	248	607	5, 544		627
BOTH SEXES 22,280 11,194 MALE 10,313 7,598 FEMALE 11,967 3,596	293 491	48	248	149 458	5, 385	=	
LIAN	260	98	23	304	4,113	_	270
BOTH SEXES 14,056 5,949 MALE 5,706 4,796 FEMALE 7,350 1,153	118 142	47 51	23	71 233	3,763	-	
LOBO 14 100 4-273	343	24	_	23	5,204	50	7!
BOTH SEXES 14,100 6,373 MALE 6,729 4,973 FEMALE 7,371 1,400	201 142	24	Ξ	23		50	
MAGINI	P	3.5	96	429	3,427	34	53-
BOTH SEXES 14,290 8,249 MALE 6,302 5,093 FEMALE 7,988 3,156	567 183 384	33	96 68 28	203 146	3,276	34	
MALVAR			156	470			
BOTH SEXES 10,155 5,069 MALE 4,979 3,265 FEMALE 5,176 1,804	326	192 69	136	199	1,635	-	326

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION.

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BATANGAS

TABLE II-39. POPULATION 10 YEARS OLD AND OVER BY BEX. PRINTCIPALITY AND USUAL OCCUPATION OR ACTIVITY

DURING THE THELYE HORTING PRECEDING RAY 6- 1970

			USU	A L	a c c	U P	A 7 I	0 N	
PROVINCE/ MUNICIPALITY AND SEX	ALL PERSONS 10 YEARS AND OVER	ALL OCCUPATIONS	PROFES- STONAL, TECHNICAL, AND MELATED WORKERS	ADMIMISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL HORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	MINERS, QUARRYMEN, AND RELATED MORKERS	WORKERS IN TRANSPORT AND COMMU- NICATION
IATAASNAKA <del>TI</del> OY									
BOTH SEXES	7, 138	3,445 2,566	160 · 78	-	53 25	309 142	1.785 1.677	:	176 176
MALE	3,524 3,614	879	62	-	28	167	108	-	• • •
y <b>ksvé</b> nu	ŧ	, .							
MALE	31,714 15,665	11,313	817 212	121 50 71	280 233 47	661 163 478	7,757 7,264 493	23 23	867 845 23
FEMALE	16,049	3,411	605	**	71	719	473	•	24
SOTH SEXES	10,591	4,738	152	22	44	729	2,595	_	160
MALE	5,103 5,468	3,471 1,067	43 109	22	**	247 482	2,560 35	=	160
ROSARIO									
BOYN SEXES	30,079 14,675	14,792 11,104	573 135	258 104	191 165	1+304 737	\$ ₁ 571 8 ₁ 298	26 28	424 424
FEMALE	15,404		438	154	26	567	273	-1	•
SAN JOSÉ									
BOTH SEXES	18,420 8,354	5,771	553 166	87 29	393 225	648 350	3, 949 3, 657	Ξ	210 190 21
FEMALE *********	10,066	1,763	365	58	168	298	292	_	-
AN JUAN BUTH SEXES	33,563	16,216	819	199	278	1+080	9,125	_	53
MALE	15,431 18,132		173 446	122 77	226 52	360 720	8, 508 617	:	53
IM LUIS	.,,,,,	.,,,,,							
BOTH SEXES	10,485		149	47	23	949	2,677	24	16
PENALE	5 ₀ 114 5 ₀ 871	3,950 1,461	54 95	23 24	23	632 236	2,613 64	24	16
AN NICOLAS									
BOTH SEXES	6,150 2,798		49	:	26 26	262 193	1,454 1,395	=	8: 8:
FEMALE	3,352	1,864	49	•	-	69	59	•	•
SANTA TERESITA									
BOTH SEXES	7,123 3,377	2,129	220 66	21 21	42	601 489 112	1,094	=	
FEMALE	3,746	1,138	, 154	_	-	***	_		
SOTH SEXES	22,202	91846	546	216	244	625	4,039	24	43
MALE	10,534 11,668	6,509	196 346	95 121	195 49	310 315	3, 991 48	28	43
/AAL									
BUTH STRES	17,292		317 115	l 76 102	223 174	959 511	1,962 1,937	:	33 33
FEMALE	8,186 9,106		202	74	49	448	25	+	
FÁL T SAY									
BOTH SEXES	11,345 5,323	4+550 3+307	232 23	24 24	93 44	260 143	2,486	Ξ	4
FERALT	6,022		209	-	49	117	21	-	2
TAMADAN			98.5	245	695	1,591	8,407	_	86
MALE	45,739 201684 23,055	13,271	367 601	191 54	309 366	572 1,019	8,131	-	63
TAYSAN	25,000	24236			***	*****			
BOTH SEXES	10, 656	4,664	232		59	145	3,129	-	19
MALE	5, 267 5, 589	3,781	107 125	-	24 24	43 102	2, 909 220	:	10
LINCTOA									
BOTH SEXES	7, 240 3, 491		182 63		25	190 44		-	37 37
FEMALE	3,769	2,923	119	25	25	146		•	,
ίο <del>,</del>									
BOTH SEXES	13,143 6,548	5,220	147 20	-	153 153	95 - 95	4,144	-	
FEMALE	4,595	1,615	127	46	•	75	509	-	
SAN PASCUAL	12,990	6,608	359	17	132	932	2,242	-	,
MALE	12,990 6,441 6,549	4,655		-	89 43	865 67	2,147		į
MLETE	91.47	-1,73	233	••		3.			
BOTH SEXES	4,959		50		· <u>-</u>	55		-	5
#ALE	2,431	1,565	_	26	-	55			

PIGGES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DEFFER FROM THE LOG PERCENT TABULATION. EXCRUDES INSTITUTIONAL POPURATION.

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BATANGAS TABLE 13-19. POPULATION IG YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY
DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970

(continued)

	U \$ U A		, c c u	PATI	8 4	US	UALA	CTIVIT	Y	
province/ Municipality And Sex	CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS N.E.C.	OCCUPATION UNIDENTI- FIABLE, MENDES OF THE ARMED FORCES	NOT STATED	ALL	KEEDERZ HOUSE-	STUDENTS	OTHERS	LOOKING FOR WORK FOR THE FIRST TIME
BATANGAS						J-17-13-13				***************************************
BOTH SEXES	69,630	17,593	5,187	2, 160	2+291		184,213	118,752	34,375	
PEMALE	25,431 43,799	6,620 10,973	5,138 49	2, 086 74	1,400 891		3, 993 180, 220	60• 781 57• 971	24+580 . 9, 795	-
HUNICIPALITY OF: LIPA CITY										
BOTH SEXES MALE FEMALE	7, 295 3, 141 4, 154	2,819 867 1,952	509 50 <del>9</del> -		341 265 76	9,500	16, 833 574 16, 259	12,424 6,639 5,785	3,562 2,267 1,275	
BATANGAS CITY										
BOTH SEXES	7,670 3,579	2,513 1,023	1,220		325 224	11,200	23 _₹ 981 71 7	13,627 7,087	4,687 3 <b>,48</b> 4	-
FEMALE	4,091	1,490	•	*	101	31,004	23, 264	6,540	1,203	-
BOTH SEXES	1,200	74	_		52		2,049	1,823	6.82	_
PALE	216 984	49 25	-	-	52		2.049	935 888	331 351	-
ALITAGTAG		•								
BOTH SEXES MALE FEMALE	783 383 400	295 110 185	55 55 -		-	4,839 1,253 3,586	2,350 2,350	2,031 895 1,136	458 358 100	-
BÁLAYAN										
MALEFEMALE	1,924 943 981	657 278 379	85 85	56 56	55 27 28		6,725 109 6,616	4, 048 1, 982 2, 066	1+369 1+074 295	-
	70,	3.,				29711	4010	C, 004		
BAUAN										
MALEFENALE	4,319 1,579 2,740	830 318 512	98 -	24 24 -	-	12,023 3,353 8,670	6,122 93 6,029	4,815 2,560 2,255	1,086 7 <b>0</b> 0 3 <b>86</b>	=
CALACA										
NALE FEMALE	892 276 616	432 80 352	L93 193		72 48 24		6,444 134 6,310	3+015 1+518 1+497	865 554 311	, -
CALATAGAN										
BOTH SEXES A MALE FEMALE	1,217 255 962	201 201	26 26		125 50 75	1,418	3,349 77 3,272	2:009 1:030 979	466 311	-
	305	201	•		• • • • • • • • • • • • • • • • • • • •	4,428	34212	717	177	_
CHENCA										
MALE FEMALE	1,025 644 381	426 82 344	:-	5 <del>9</del> 59 -	101	1,386	3, 239 228 3, 011	1,451 873 55 8	245 64	-
IBAAN	•									
BOTH SEXES MALE FEMALE	1,304 663 641	380 131 249	216 216	25 25	25 25		4,447 4,447	2+862 1+389 1+473	823 654 169	:
LAUREL						,	• • • • • • • • • • • • • • • • • • • •		141	
BOTH SEXES	673	104	_	_		4,492	2, 880	1,283	329	_
MALE.	59 614	104	-		-	823 3,669	2,880	568 715	255 74	=
FENERA										
MALE	2,700 534 2,166	512 266 246	100	-	24 - 24	2,715	6,116 148 5,968	4+081 2+057 2+024	510 370	-
LIAN										
BOTH SEXES MALE FEMALE	396 262 134	319 76- 243	117 117	=	49	1,910	4, 805 73	2,634 1,306	668 531	-
£080	*34	C-3	•	-	_	6,197	4,732	1,328		
BOTH SEXES	389 151	187 76	24 24		54 25		4,415 24	2,213	1,099 590	-
FEMALE	238	111		•	29	5,971	4,391	1,142 1,571	50 <b>9</b>	-
MABINI										
MALE FEMALE	2,694 391 2,303	251 107 144	36 36	75 75	73 73	6,041 1,209 4,832	3, 861 73 3, 788	1,557 431 926	623 · 505 118	-
HALVAR						•	-,,			_
BOTH SEXES	1,504	304	156	_		5, 986	2, 105	2,719	762	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE II-19. POPULATION: 10 YEARS OLD AND OVER BY SBR. MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY
DURING THE TWELVE MONTHS PRECEDING MAY 6. 1970

(continued)

-	U 5 U A			PPTI	0 N	U S	UALA	C T I V I V	·	
PROVINCE/ MUNICIPALITY AND SEX	CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	SERVICE: SPORT: AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS+ N-E.C.	UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES		ACTIVITIES	HOUSE- KEEPERS	STUDENTS	0THER\$	LOOKING FOR WORLD FOR THE
ATAASNAKAHOY										
BOTH SEXES MALE	682 268 414	129 49 80	Ξ	126 126 -	25 25 -		2,111 82 2,029	985 423 562	597 453 144	
NASUGEU										
MALE FEMALE	2,713 1,700 1,013	962 350 612	363 383 -	70 47 23	70 23 47	4,352	9, 726 187 9, 539	6,015 3,139 2,676	1,249 1,026 223	
PADRE GARCIA										
BOTH SEXES	571 208 363	124 72 52	248 248 -	48 22 26	45 45		3,377 77 3,300	1+971 1+010 961	5 <i>0</i> 5 345 160	
IOSAR IU										
BOTH SEXES MALE FEMALE	2,617 881 1,736	748 280 468	27 27 -	:	51 25 26	3,571	9,237 105 9,132	4: 641 2: 492 2:149	1,489 974 4 <b>3</b> 5	
SAN JOSE										
BOTH SEXES MALE FEMALE	1,202 654 548	327 141 186	250 250 -	81 81 -	26 26		6,381 171 6,210	3, 102 1, 532 1, 570	1,293 880 323	
AN JUAN										
BOTH SEXES MALE FEMALE	2,699 1,353 1,346	1,032 350 682	167 167 -	74 74 -	204 25 179		10,987 181 10,806	5 ₁ 442 2 ₁ 669 2 ₁ 833	918 744 174	
AN LUTS										
BOTH SEXES MALE FEMALE	1,273 320 953	159 70 89	=	28 26 -	=	5,074 1,164 3,910	2,844 25 2,819	1 ₄ 945 921 1 ₄ 024	285 218 67	
SAN NICCLAS										
BOTH SEXES MALE	1,825 195 1,630	105 48 57	24 24	=	40 40		863 - 883	1,125 544 481	273 149 124	
SANTA TERESITA										
BOTH SEXES MALE FEMALE	1,145 317 828	64 20 44	16 16	=	Ξ	3,856 1,248 2,608	1+734 1+734	1,031 979 852	291 249 22	
SANTO TOMAS										
BOTH SEXES MALE FEMALE	2,811 798 2,013	341 98 243	193 193	77 77 -	92 92 -		5,244 25 5,219	5±277 2±741 2±534	2,035 1,259 776	
FAAL										
BOTH SEXES MALE FEMALE	4,399 1,551 2,848	537 195 342	94 94 -	23 23	54 54		3, 223 222 3, 001	3,990 2,037 1,953	1,084 840 144	
TAL ISAY										
BOTH SEXES MALE FEMALE	952 297 655	143 44 99	135 86 49	42 42	120 97 23	2,016	3+047 17 3+030	2,842 1,357 1,485	9 <b>0</b> 6 642 264	
ranauan										•
BOTH SEXES MALE FEMALE	3,584 1,633 1,951	1,815 706 1,109	504 504	-	111	7,413	12, 857 320 12, 537	9,211 4, <del>9</del> 31 4,280	2,868 2,162 786	
TAYSAN										
BOTH SEXES MALE FEMALE	667 336 331	126 47 79	69 69	44	22 22 -		3, 449 22 3, 427	2,255 1,105 1,150	486 359 129	
THGLOY										
MALE	2, 832 224 2, 608	Ξ	Ξ	-	21 21		457 47 410	821 463 358	243 185 78	
'U <del>Y</del>										
BOTH SEXES MALE FEMALE	879 333 546	286 141 145	123 123	=	114 67 47	1,328	3,876 73 3,605	2, 132 1,033 1,099	298 222 76	
AN PASCUAL										
MALE	2,359 987 1,372	339 183 156	64 64 -	69 69 -	=	6, 382 1, 786 4, 596	3,514 114 3,400	2: 143 1: 083 1: 060	725 989 136	
BALETE										
#ALE	435 108 327	52 27 25	55 55	77 52 25	=	2,814 866 1,948	1,543 53 1,490	932 550 382	335 263 76	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Commun and Statistics Office

Total School Co.

#### BATANGAS

### TABLE 11-20, POPURATION 10 YEARS OLD AND OVER BY SEL, ASE GROUP AND USUAL DEEDPATION OR ACTIVITY DURING THE THELVE HONTHS PRECEDING MAY 4, 1970 URBAN AND RURAL'S 1970

SEX, USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS			E (1 !	YEAP			~
	AND OVER		15-19		25-29	30-34	35-39	40-44
BATANGAS								
BCTH SEXES								
ALL CCCUPATIONS	318,865	10,384	32+757	52,637	48, 625	38,865	28,949	21,77
PROFESSIONAL: TECHNICAL: AND RELATED WORKERS .	16,250	-	98	2,632	3, 707	2, 862	2,044	1,81
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	3,687	-	115	297	589	638	643	36
LERICAL WORKERS	7,205	-	253	1,428	1,541	1,398	912	74
SALES WORKERS	27+119	523	1,631	3,082	3,113	3,237	2,660	2 7
ARMERS, FISHERMEN, HUMTERS, LOGGERS, AND RELATED WORKERS	153,461	5,597	154835	23,941	22,377	16,568	12,484	8,6
INERS, QUARRYMEN, AND RELATED WORKERS	504	-	52	55	83	130	168	
ORKERS IN TRANSPORT AND COMMUNICATION	13,778	-	1,170	2,811	2,906	2,464	1,562	1,0
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	69+630	2,404	8,863	13,642	11,010	8,937	5,994	4,6
ERVICE, SPORT, AND RELATED WORKERS	17,593	1,416	4,065	2, 854	2,011	1.042	1.427	1,3
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	5,187	. 84	370	1,094	766	782	551	4
CCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2,160	50	. 98	334	299	518	333	2
OT STATED	2,291	310	207	467	223	289	149	
ALL ACTIVITIES	337,340	84,969	54,949	41,159	26, 024	19,805	15,335	11.9
OUSEKEEPER	184.213	6,711	16,915	26+299	22, 196	18,266	14,302	10,9
ITUDENT	118,752	73,400	32,425	10,690	1,643	275	72	
THERS	34,375	4,858	5,609	4,170	2, 185	1,264	961	ę
COKING FOR HORK FOR THE FIRST TIME	-	-		-	-	-	-	
					 N YEAR			~
SEX, USUAL OCCUPATION OR ACTIVITY	45-49				65-69		75 AND OVER	NOT STATED
BATANGAS								
BOTH SEXES					**			
ALL CCCUPATIONS					7,651			1
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .	97ù	686	548	516	239	23	52	
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL NORKERS	314	273	201	181	52	22	-	
LERICAL MORKERS	189	235	135	340	25	-	-	
							2 05	
ALES WORKERS	2,886	2,579	1,918	1,587.	922	447		
ARMER'S, FISHERMEN, HUNTER'S, LOGGERS, AND								
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	9 ₀ 051	2 ₁ 579 9 ₁ 346	1,918 8,644	1,587. 7,776	922 5,032	3,994	4,184	
FARMER'S, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9+05l 25	9,346	8,644					
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9 ₀ 051	9+346		7,776 -	5,032 -	3,894 26	4,1 <b>8</b> 4	
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9+05l 25	9,346	8,644	7,776 -	5,032 -	3, 894 26 24 680	4,184 - 50 587	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  WINERS, GUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  WASTERS PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C	9+05l 25 539	9,346  604	8,644 - 347	7,776 - 107	5,032 - 55	3,894 26 24	4,1 <b>8</b> 4 - 50	
FARMER'S, FISHERMEN, HUNTER'S, LOGGER'S, AND RELATED MORKER'S	9,051 25 539 3,966	9,346  604 3,672	8,644 - 347 2,408	7,776 - 107 1,777	5,032 - 55	3, 894 26 24 680	4,184 - 50 587	
TIMERS, GUARRYMEN, AND RELATED WORKERS  MCRKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PRCCESS WORKERS, AND LABORERS, N.E.C	9,051 25 539 3,966 1,029	9,346 604 3,672 1,066	8,644 - 347 2,408 504 382	7,776 - 107 1,777 496 143	5,032 - 55 995 217 -	3, 994 26 24 680 23 45	4,184 - 50 587 72 24	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9,051 25 539 3,966 1,029	9,346 	8,644 - 347 2,408 504	7,776 - 107 1,777 496 143 20 26	5,032 - 55 995 217	3,894 26 24 680 23 45	4,184 - 50 587 72 24 - 199	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9,051 25 539 3,966 1,029 239	9,346 	8,644 - 347 2,408 504 382	7,776 - 107 1,777 496 143 20 26 12,715	5,032 - 55 995 217 - 23 91 7,980	3,994 26 24 680 23 45 - - 7,390	4,184 - 50 587 72 24 - 159	
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	9,051 25 539 3,966 1,029 239 155	9,346 604 3,672 1,066 299 78 95 13,804	8,644 - 347 2,408 504 382 - 70 13,353 12,150	7,776 - 107 1,777 496 143 20 26 12,715 11,184	5,032 - 55 995 217 - 23 91 7,980 6,361	3,894 26 24 680 23 45	4,184 - 50 587 72 24 - 199	
RAMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS  INTERS, QUARRYMEN, AND RELATED WORKERS  INTERS, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  INTERSORY SPORT, AND RELATED WORKERS  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.  INTERSORY STATEMENT OF THE IGHT HANDLERS AND LABORERS, N.E.C.	9,051 25 539 3,966 1,029 239 155 108	9,346 604 3,672 1,066 299 78 95	8,644 - 347 2,408 504 382 - 70 13,353	7,776 - 107 1,777 496 143 20 26 12,715	5,032 - 55 995 217 - 23 91 7,980	3,994 26 24 680 23 45 - - 7,390	4,184 - 50 587 72 24 - 159	

FIGURES AND ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

#### BATANGAS

# TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DUPING THE THELVE MONTHS PRECEDING HAY 6. 1970 URBAN AND RURML: 1970 (continued)

		(continued)						
SEY, USUAL OCCUPATION OF ACTIVITY	ALL PERSONS 10 YEARS		A G	£ (1	N Y E A R	S)		
	AND OVER	10-14	15-19	20-24	25-29	30-34	35-39	40-44
9ATANGAS								
MALE								
ALL CCCUPATIONS	225+047	6,382	20,467	35,930	34,600	28,267	21,779	14,99
PROFESSIONAL, TECHNICAL, AND RELEATED WORKERS .	5,239	_	50	624	851	971	727	54
ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL	-16-27				•••			
WORKERS	; ² ,192	-	**	24	232	307	521	28
CLERICAL WORKERS	4,852	-	100	766	915	856	728	67
SALES WORKERS	13+104	120	725	1,611	1,909	1.687	1,638	84
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	144,666	5,181	15,003	22,928	21,374	16,028	11,982	8,06
FINERS, GLARRYMEN, AND RELATED WORKERS	5C-	-	52	55	. 63	9É.I	100	2
WORKERS IN TRANSPORT AND COMMUNICATION	13+415	-	1,170	2,719	2,793,	2, 353	1,639	1,03
CRAFISMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	25+831	293	1,949	4,479	4, 363	3,962	2,770	2,07
SERVICE, SPORT, AND RELATED WORKERS	6,620	354	816	1,023	956	545	687	72
STEVEDORES AND RELATED FREIGHT HANDLERS AND LARDRERS, N.E.C.	5,138	84	370	1,071	740	782	551	40
CCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	2+086	27	98	334	299	492	333	25
	1,400	123	134	296	85	174	. 95	
NOT STATEC	89,354	40,665	21,882	9,187	2,940	L, 380	871	74
HOUSEKEEPER	3,993	832	849	258	270	202	90	2
STUDENT	60,781	36, 730	17,169	5,788	929	119	44	•
CTHERS	24,580	3,103	3,864	3,141	1,741	1,059	726	73
LOCKING FOR WORK FOR THE FIRST TIME		3410,5	3,001	J,141 -		.,,,,	-	
	•		A G	11) 3	N YEAR	S)		
SEX, USUAL OCCUPATION OR ACTIVITY	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	MOT STATED
BATANGAS								
MALE								_
ALL ECCUPATIONS	13,281	12,824	11,476	9,732	6, 246	4,313	4,673	6
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.	537	292	270	132	161	-	25	3
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	162	249	20 t	164	29	22	-	
CLERICAL WORKERS	189	163	78	340	25	-	-	
SALES WORKERS	1,034	270بو1	854	636	473	171	133	,
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	8,276	8,4>1	7,712	7,170	4, 797	3, 706	3,963	35
MINERS, CUARRYMEN, AND RELATED WORKERS	25	-	-	-	-	26	~	
WORKERS IN TRANSPORT AND COMMUNICATION	539	604	323	107	55	24	50	
CRAFTSMEN, PRUDUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	1,532	1,187	1,333	837	486	296	274	•
SERVICE, SPORT, AND RELATED WORKERS	543	336	301	157	106	23	45	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	239	299	382	143	-	45	24	
CCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	130	78	-	20	23		-	-
NOT STATED	75	73	22	26	91	-	159	
ALL ACTIVITIES	801	996	1,041	1,253	1, 531	1,587	4,560	-
HCUSEKEEPER	77	73	150	217	225	241	473	-
STUDENT	-	-	-	-	-	-	-	-
CTHERS	724	823	891	1,036	1,306	1,346	4,087	-
LOCKING FOR WORK FOR THE FIRST TIME	_	-	-	_	-	-	_	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-20. POPULATION 10 YEARS DLD AND DVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE HONTHS PRECEDING MAY 4, 1970 URBAN AND BURAL: 1970

(continued)

SEX. USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS		A 6	E (1	Y Y E A R	S)		
	AND OVER	10-14	15-19	20-24	25-29	30-34	35-39	40-44
BATANGAS								
FEMALE								
ALL CCCUPATIONS	93,818	4,002	12,290	16,707	14, 025	10,578	7,190	6.7
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	11,011	•	48	2,008	2, 856	1,891	1,317	1, 2
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	1,495	-	115	273	357	331	122	
LERICAL MORKERS	2,353	-	153	662	6 36	542	184	
SALES WORKERS	14,015	203	906	1,471	1,204	1,550	1,022	1,4
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	8,795	416	832	1,013	1,003	540	504	4
*IMERS, QUARRYMEN, AND RELATED WORKERS	+	-	_	_	_	-	-	
CORKERS IN TRANSPORT AND COMMUNICATION	363	_	_	92	113	111	23	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C	43,799	2,111	6,914	9,163	6, 47	4#975	3,884	2+5
SERVICE, SPORT, AND RELATED WORKERS	10,973	1,062	3,249	1,831	1,055	497	740	4
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C	49	-	-	23	26	-	-	
CCCUPATION UNIDENTIFIABLE, MEMBERS			_			24	_	
OF THE ARMED FORCES	74	23 187	73	171	138	26 115	54	
NOT STATED	891	44,304	33,067	31,972	23,084	18,425	14,466	11,1
ALL ACTIVITIES	247,986 180,220 :	5,879	16,066	26,041	21,926	18,064	14,263	10-1
STUDENT	57,971	36,670	:15,256	4,902	714	156	26	
THERS	9.795	1,755	1,745	1,029	444	205	235	:
DOKING FOR WORK FOR THE FIRST TIME	-				-	-	•	
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	STATE
BATANGAS								
BATANGAS Female								
	6,190	6,109	3+681	3, 237	1,405	<b>571</b>	<b>⊕</b> 60	
FEMALE ALL CCCUPATIONS	6 ₁ 190	6;109 394	3 ₁ 681 278	3 ₁ 237 384	1 ₇ +05	871 23	460 27	
FEMALE  ALL CCCUPATIONS	433	394	278	384	78			
FEMALE  ALL CCCUPATIONS		394 24	278			23		
FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  AGMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS.  CLERICAL MORKERS.	433 152 -	394	278	384 17	78 23	23 -	27 -	
FEMALE  ALL CCCUPATIONS	433 152	394 24 52	278 - 57	384 17 - 951	78 23 -	23 - - 276	27 - - 72	
FEMALE  ALL CCCUPATIONS	433 152 -	394 24 52	278 - 57 1,064	384 17 - 951 606	78 23 - 44 235	23 - - 276 188	27 - -	
FEMALE  ALL CCCUPATIONS	433 152 - 11,852 775	394 24 52 1,507 895	278 - 57 1,064 932	384 17 - 951 606	78 23 - 44 235	23 - - 276 188	27 - - 72	
FEMALE  ALL CCCUPATIONS	433 152 - 11,852 775	394 24 52 1,507 895	278 - 57 1,064	384 17 - 951 606	78 23 - 44 235	23 - - 276 188	27 - - 72	
FEMALE  ALL CCCUPATIONS	433 152 - 11,852 775	394 24 52 1,507 895	278 - 57 1,064 932	384 17 - 951 606	78 23 - 44 235	23 - - 276 188	27 - - 72	
FEMALE  ALL CCCUPATIONS	433 152 - 11,852 775 -	394 24 52 1,507 895	278 - 57 1,064 932 - 24	384 17 - 951 606 -	23 - 44 235 -	23 - - 276 188 -	27 - - 72 221 -	
FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  SALES WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  PINERS, QUARRYMEN, AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS	433 152 - 1,852 775 - - 2,434	394 24 52 1,507 895 - - 2,485	278 - 57 1,064 932 - 24	384 17 - 951 606 - -	23 - 44 235 - - 509	23 - - 276 188 - -	27 - - 72 221 - -	
FEMALE  ALL CCCUPATIONS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  SALES WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  PINERS, QUARRYMEN, AND RELATED MORKERS  CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  LABORERS, N.E.C.	433 152 - 1,852 775 - - 2,434 486	394 24 52 1,507 895 - - 2,485	278 - 57 1,064 932 - 24	384 17 - 951 606 - -	23 - 44 235 - - 509	23 - - 276 188 - - -	27 - - 72 221 - - 313	
FEMALE  ALL CCCUPATIONS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  PINERS, QUARRYMEN, AND RELATED MORKERS  CORAFISMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS  CF THE ARMED FORCES	433 152 - 11,852 775 - - 2,434 486	394 24 52 1,507 895 - - 2,485 780	278 - 57 1,064 932 - 24 1,075 203	384 17 - 951 606 - - 940 339	23 - 44 235 - - 509	23 - - 276 188 - - -	27 - - 72 221 - - 313 27	
FEMALE  ALL CCCUPATIONS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  PINERS, QUARRYMEN, AND RELATED MORKERS  CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  STEVEDORES AND RELATED MORKERS  LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS  CF THE ARMED FORCES	433 152 - 11,852 775 - - 2,434 486	394 26 52 1,507 895 - - - 2,485 730	278 - 57 1,064 932 - 24 1,075 203	384 17 - 951 606 - - 940 339	23 - 44 235 - - 509	23 - - 276 188 - - -	27 - - 72 221 - - 313 27	
FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  AGMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  PINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  STEVEDORES AND RELATED MORKERS  LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	433 152 - 1,852 775 - - 2,434 486 - 25	394 24 52 1,507 895 - - 2,485 730	278 - 57 1,064 932 - 24 1,075 203 - 48	384 17 - 951 606 - - 940 339	78 23 - 44 235 - - 509 111	23 - - 276 188 - - - 384 -	27 72 221 313 27	
FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  SALES WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS.  PINERS, QUARRYMEN, AND RELATED MORKERS.  WORKERS IN TRANSPORT AND COMMUNICATION.  CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES.  ALL ACTIVITIES.	433 152 - 11,852 775 - - 2,434 486 - 25 33 13,210	394 24 52 1,507 895 - - 2,485 730 - - 22	278 - 57 1,064 932 - 24 1,075 203 - 48 12,312	384 17 - 951 606 - - 940 339 - -	78 23 - 44 235 - 509 111 - 6,449	23 - - 276 188 - - - 384 - - - 5,003	27 - 72 221 - - 313 27 - -	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS.  CLERICAL MORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS.  WINERS, QUARRYMEN, AND RELATED WORKERS.  CORAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS.  CALLED WORKERS.  COCCUPATION UNIDENTIFIABLE, MEMBERS COCCUPATION UNIDENTIFIABLE, MEMBERS COT THE ARMED FORCES.	433 152 - 1,852 775 - 2,434 486 - 25 33 13,210 13,041	394 24 52 1,507 895 - - 2,485 780 - - 22 12,908	278 - 57 1,064 932 - 24 1,075 203 - 48 12,312 12,000	384 17 - 951 606 - 940 339 - 11,462 10,967	78 23 - 44 235 - 509 111 - 6,449 6,136	23 - - 276 188 - - - - 5,803 5,052	27 - 72 221 - - 313 27 - -	

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### TABLE 13-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL DECUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 5, 1970 URBAN AND RURAL: 1970

(centimed)

SEX, USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEAR'S AND OVER			E (1 )	N YEAR			
		10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN								
BOTH SEXES								
ALL CCCUPATIONS	46,821	1,049	4,356	6,879	6, 292	6,644	4,904	3,90
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.	5,832	-	-	680	1,003	1,010	815	73
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	1,194	_	_	50	99	25)(	246	
CLERICAL WORKERS	3,408	_	54	552	<b>528</b>	782	581	37
SALES WORKERS	7+441	154	387	835	796	883	7.00-	88
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND			_					
RELATED WORKERS	5,877	78	520	819	597	616	435	35
MINERS, QUARRYMEN, AND RELATED WORKERS	53	-	-	28	_	_	25	3.
HOPKERS IN TRANSPORT AND COMMUNICATION	3,399	-	284	671	739	730	402	31
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	9,833	177	1,004	1,621	1,348.	1,457	987	. 72
SERVICE, SPORT, AND RELATED WORKERS	7,222	527	1,949	1,257	754	349	429	3*
STEVEOURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,762	-	133	_ 263	326	441	107	
CCCUPATION UNIDENTIFIABLE, MEMBERS	316	50	_	27	97	. 119	_	2
NOT STATED	484	59	25	76	105	-	97	_
ALL ACTIVITIES	53,782	13,246	10,338	6,321	3,377	2,842	L, 431	i, 40
HOUSEK EEP ER	23,223	598	1,762	2,860	2,259	2,303	1,427	1,35
STUDENT	22,757	12,042	7,538	2,504	511	83	25	9
OTHERS	7,802	696	1,038	957	607	454	379	. 1
LOOKING FOR WORK FOR THE FIRST TIME	-	_	-	-	-	~	· <b>-</b>	
SEX, USUAL OCCUPATION OR ACTIVITY	45-49	50-54	- 55-59	60-64	65-69	70-74	75 AND OVER	STATED
URBAN								
BOTH SEXES								
ALL ECCUPATIONS								
	3,227	2,904	2,680	2,105	938	440	448	a
PROFESSIONAL: TECHNICAL: AND RELATED HORKERS .	3,227 383	2,904 404	2+680 344	2,105 228	938 168	440 -	448 7*	a
	383	404	344	228	168	-	<b>5-</b>	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114	404 73	344 96	228 82	168 23	722	-	
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114 135	404 73 208	344 96 57	228 82 237.	168 23 -	- 22 -	-	:
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114	404 73	344 96	228 82	168 23	722	-	:
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114 135	404 73 208	344 96 57	228 82 237.	168 23 -	- 22 - 158	-	:
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114 135 623	404 73 208 523	344 96 57 763	228 82 237. 466	168 23 - 237		  24	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114 135 623 420	404 73 208 523	344 96 57 763 367	228 82 237. 466 457	23 - 237 - 347	72  158 186	7" - - 24 246	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	383 114 135 623 420	404 73 208 523 391	344 96 57 763 587	228 82 237 466 457	23 - 237 - 347	22 - 158 186	24	•
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	363 114 135 623 420 	404 73 208 523 391 - 75	344 96 57 763 387 -	228 62 237, 466 457 ~ 28	23 - 237 - 347 -	22 - 158 186	24 24 266	
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	383 114 135 623 420 - 151	404 73 208 523 391 - 75	344 96 57 763 387 - 74	228 62 237. 466 457  28	23 - 237 - 347 - -	22 - 158 186 - -	24 246 25 29 44	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	363 114 135 623 420  151 793	404 73 208 523 391 - 75 702 450	344 96 57 763 387 - 74 500 248	228 62 237, 466 457 - 28 339 210	23 - 237 - 347 - - - 50	22 - 158 186 - - 51 23	24 246 25 29 44	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS.  CLERICAL MORKERS	363 114 135 623 420  151 793 442	404 73 208 523 391 - 75 702 450	344 96 57 763 887 - 74 500 248	228 62 237, 466 457 - 28 339 210	23 - 237 347 - - 50 113	22 - 158 186 - - 51 23	24 246 266 29 84	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	363 114 135 623 420 - 151 793 442	404 73 208 523 391 - 75 702 450	344 96 57 763 387 - 74 500 248	228 62 237, 466 457 - 28 339 210	23 - 237 347 - - 50 113	22 - 158 186 - - 51 23	24 246 	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	363 114 135 623 420  151 793 442 111	404 73 208 523 391 - 75 702 450 53	344 96 57 763 387 - 74 500 248 189	228 82 237 466 457 - 28 339 210 58	23 - 237 347 - - 50 113	22 - 158 186 - - 51 23	24 244 245 29 84 49	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS.  CLERICAL WORKERS	383 114 135 623 420 151 793 442 111 55 2+087	404 73 208 523 391 - 75 702 450 53 - 25	344 96 57 763 587 - 74 500 248 189 - 22 2,081	228 82 237 466 457 - 28 339 210 58 - - 2,249	168 23 - 237 347 30 113 1,836	22 - 158 186 - - 51 23 -	24 246 	1
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS.  CLERICAL HORKERS	383 114 135 623 420 151 793 442 111 55 2:087	404 73 208 523 391 - 75 702 450 53 - 25 1,928	344 96 57 763 387 - 74 500 248 189 - 22 2,081 1,783	228 62 237. 466 457 - 28 339 210 58 - - 2,249 1,788	168 23 - 237 347 - 50 113 - 1,836 1,447	22 - 158 186 - - 51 23 - - - 1,275	24 246 25 34 45 20 20 20 20	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE. THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

SEX, USUAL OCCUPATION OR ACTIVITY

PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .

ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS

CLERICAL WORKERS .....

SALES WORKERS ..... FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND PELATED WORKERS .....

URBAN

MALE

# TABLE 1:-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND NURAL: 1970 (continued)

L+960

2,369

3.072

5,668

872

ALL PERSONS 10 YEARS AGE (IN YEARS) AND OVER 30-34 35-39 40-44 10-14 15-19 20-24 25-29 3,396 2,238 3,623 4,049 2.069 4.183 ALL TCCUPATIONS ..... 27,986 387

216

-

342

377

794

30

108

520

85

78

- 187

28

218

319

597

327

240

421

456

435

287

131

421

397

192

186

112

325

308

333

MINERS, QUARRYMEN, AND RELATED WORKERS	53	-	-	28	-	-	25	-
WORKERS IN TRANSPORT AND COMMUNICATION	3,260	-	284	548	680	697	402	216
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	5,943	28	490	1,093	851	870	743	470
SERVICE, SPORT, AND RELATED WORKERS	2,552	169	504	367	302	121	149	104
STEVEDORES AND RELATED FREIGHT MANDLERS AND LABORERS, N.E.C.	1,739	_	133	240	326	441	107	<b>\$1</b>
CCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	267	27	-	27	97	93	-	23
NOT STATED	231	-	-	51	20	-	71	-
ALL ACTIVITIES	18,155	6,576	4,607	2,330	958	436	296	79
HOUSEKEEPER	684	82	107	56	32	28	-	-
CTUDENT	11+667	6,003	3,804	1,504	274	- 57	25	-
CIHERS	5,804	491	696	770	452	353	271	79
LOUKING FOR WORK FOR THE FIRST TIME	-	-	-	-	~	-	-	-
				·				
SEX, USUAL OCCUPATION OR ACTIVITY			A G	1} a	N YEAR	S1		
SEA, GOOK (COOK)	45-49	50+5 <b>4</b>	55-59	60-64	65-69	70-74	75 AND CVER	NOT STATED
URBAN								
MALE								
ALL CCCUPATIONS	1,790	1,782	1,687	1, 377	678	282	443	-
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .	177	240	168	82	90	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	88	73	96	82	-	22	-	-
CLERICAL WORKERS	135	183	57	237	~	-	-	-
SALES WORKERS	143	259	292	144	136	24	24	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATEC WORKERS	395	360	363	428	347	186	241	-
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	-	-
HOPKERS IN TRANSPORT AND COMMUNICATION	151	75	50	28	-	-	29	-
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	382	332	312	238	23	21	84	-
SERVICE, SPORT, AND RELATED WORKERS	186	182	138	80	82	23	45	-
STEVENORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	111	53	189	58	-	-	-	-
OCCUPATION UNIDENTIFIABLE, MEMRERS OF THE ARMED FORCES	-	-	-	-	-	-	-	-
NOT STATED	22	25	22	-	-	•	20	~
ALL ACTIVITIES	248	252	379	346	371	339	1,036	-
HOUSEKEEPEP	27	22	107	29	87	54	53	
STUDENT	-	-	-	•	-	-	-	-
OTHERS	221	530	272	317	284	285	943	-
LOOKING FOR WORK FOR THE FIRST TIME	-	-	-	-	-	-	·. <del>-</del>	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

#### BATANGAS

## TABLE 11-20. PSPULATION 10 YEARS DLD AND OVER BY SEX, ASE GAGUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELYE MONTHS PRECEDING MAY 4, 1970 (mean and rurm.t 1970 (continued)

<del></del>								
SER, USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS		A G	E (1	N YEAR	21		
<del> </del>	AND OVER	10-14	15-19	20-24	25-29	30~34	35-39	40-44
URBAN								
FEMALE								
ALL CCCUPATIONS	18,835	662	2,287	2,696	2,667	2,595	4.508	1,668
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .	3,072	_	_	464	816	723	* 548	551
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	•							
WORKERS	322	-	-	50	71	126	26	-
CLERICAL WORKERS	1,039	-	24	310	210	361	160	49
SALES WORKERS	4,369	73	279	458	477	486	244	580
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	209	-	-	25	-	25	-	35
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	-	-	-	-	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	, 139	-	-	23	59	33	+	
CRAFTSHEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	3,890	149	514	528	497	547	244	250
SERVICE, SPORT, AND RELATED WORKERS	4+670	358	1,445	390	452	228	260	213
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	23	-	-	23		-	-	-
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	49	23	_	_	_	26	_	_
NOT STATED	253	59	25	25	85	-	26	
ALL ACTIVITIES	35,627	6,670	5,731	3,991	2,519	2,404	1,535	1,410
		426	1,655	2,804	2, 227	2,275	1,427	1,356
HOUSEKEEPER	22,539						•	•
HOUSEKEEPER	22,539 11,090			1.000	237	24	_	54
STUDBIT	22,539 11,096 1,998	6,039 205	3,734 342	1,000 187	237 55	26 103	- 108	54
_	11,096	6,039	3,734					
STUDENT	11,096	6,039 205	3,734 342		55			
STUDENT	11,096	6,039 205	3,734 342	187 -	55	103		
STUDENT	11,096	6,039 205	3,734 342 -	187 -	55 -	103	108 - - 75 AND	
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY	11,096	6,039 205	3,734 342 - A G	167 - E (I N	55 - Y E A R	103 - S1	108 - - 	TOM
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN	11,096 1,998	6,039 205 - - 50-54	3,734 342 - A G	167 - E (I N	55 - Y E A R	103 - S1	108 - - 	TOM
STUDENT	45-49	6,039 205 50-54	3,734 342 - A G I	187 - E (I N	55 - YEAR 65-69	103 - 51 70-76	LOS  TS AND OVER	MOT STATED
STUDENT	45-49	6,039 205 50-54	3,734 342 - A G 55-59	187 - E (I N 60-64	55 - YEAR 65-69 260	103 - S1	108 - - 	TOM
STUDENT  OTHERS  LOOKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.	45-49	6,039 205 50-54	3,734 342 - A G I	187 - E (I N	55 - YEAR 65-69	103 - 51 70-74	TS AND OVER	MOT STATED
STUDENT	45-49	6,039 205 50-54	3,734 342 - A G 55-59	187 - E (I N 60-64	55 - YEAR 65-69 260	103 - 51 70-74	TS AND OVER	MOT STATED
STUDENT  OTHERS  LOOKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS.	45-49 1,437 206	6,039 205 50-54 1,122 164	3,734 342 - A G I 55-59 993 176	187 - E (I N 60-64 726 146	55 - YEAR 65-69 260 78	103 - 51 70-74	TS AND OVER	MOT STATED
STUDENT  OTHERS  LOOKING FOR MORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  SALES #FRKERS.	45-49 1,437 206	6,039 205 50-54 1,122 164	3,734 342 - A G I 55-59 993 176	187 - E (I N 60-64 726 146	55 - YEAR 65-69 260 78	103 - 51 70-74	TS AND OVER	MOT STATED
STUDENT  OTHERS  LOOKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS.	11,096 1,998 45-49 1,437 = 206	6,039 205 50-54 1,122 164	3,734 342 - A G   55-59 993 176	187 - E (I N 60-64 726 146	55 YEAR 65-69 260 78 23	103	TS AND OVER	MOT STATED
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  SALES WERKERS  FARMERS; FISHERMEN, HUNTERS, LOGGERS, AND	11,096 1,998 	50-54 1,122 164 - 25 264	3,734 342 - A G I 55-59 993 176	187 - 60-64 726 146	55 YEAR 65-69 260 78 23	103	75 AND GVER	MOT STATED
STUDENT  OTHERS  LOOKING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  SALES ##RKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS.	1,096 1,998 45-49 1,437 206 26 - 480	50-54 1,122 164 - 25 264	3,734 342 - A G   55-59 993 176 - 471 24	187 - 60-64 726 146	55 YEAR 65-69 260 78 23	103	75 AND GVER	MOT STATED
STUDENT  OTHERS  LOONING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CECUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  SALES BERKERS  FARMERS; FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS  PINERS, QUARRYMEN, AND RELATED WORKERS	1,096 1,998 45-49 1,437 = 206 26 - 480 25	50-54 1,122 164 - 25 264	3,734 342 - A G   55-59 993 176 - 471 24	187 - 60-64 726 146	55 YEAR 65-69 260 78 23	103	75 AND GVER	MOT STATED
STUDENT  DTHERS  LOCKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  SALES BERKERS  FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND	1,096 1,998 	50-54 1,122 164 - 25 264 31	3,734 342 - 55-59 993 176 - 471 24	187 	55 	103	75 AND OVER 25 25	NGT STATED
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL WORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION LABORERS, N.E.C., PROCESS MORKERS, AND LABORERS, N.E.C.	1,096 1,998 45-49 1,437 206 26 - 480 25 -	50-54  1,122 164  - 25 264 31 - 370	3,734 342 - A G   55-59 993 176 - 471 24 - 24 188	187 - E (I N 60-64  726 146 - 322 29 - 101	55 YEAR 65-69 260 78 23  101	103  51 70-76 158  134	75 AND OVER 25 25 25	NOT STATED
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  SALES BERKERS  MINERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSHEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS	1,096 1,998 45-49 1,437 206 26 - 480 25 -	50-54  1,122 164  - 25 264 31 - 370	3,734 342 - A G   55-59 993 176 - 471 24 - 24 188	187 	55 YEAR 63-69 260 78 23 - 101 27	103	108	NOT STATED
STUDENT  OTHERS  LOOKING FOR MORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  SALES BERKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  MINERS, QUARRYMEN, AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  STEVEDORES AND RELATED WORKERS  STEVEDORES AND RELATED MORKERS  OCCUPATION UNIDENTIFIABLE, MEMBERS	11,096 1,998 45-49 1,437 - 206 26 - 480 25 411 256	50-54 1,122 164 - 25 264 31 - 370 266	3,734 342 - A G   55-59 993 176 - 471 24 - 24 188	187 E (I N 60-64 146 322 29 101 130	55 YEAR 65-69 260 78 23 - 101 - - 27 31	103	25 25	NOT STATED
OTHERS  LOOKING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLERICAL WORKERS.  SALES BERKERS.  WINERS, GUARRYMEN, AND RELATED WORKERS.  MINERS, GUARRYMEN, AND RELATED WORKERS.  WORKERS IN TRANSPORT AND COMMUNICATION.  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS.  STEVEDORES AND RELATED MORKERS.  STEVEDORES AND RELATED MORKERS.  OCCUPATION UNIDENTIFIABLE, MEMBERS  DF THE ARMED FORCES.	11,096 1,998 45-49 1,437 206 26 - 480 25 - - 411 256	6,039 205 - 50-54 1,122 164 - 25 264 31 - 370 266	3,734 342 - A G I 55-59 993 176 - 471 24 - 24 188 110	187	55 YEAR 65-69 260 78 23 - 101 - - 27 31	103	75 AND GVER  25	NOT STATED
STUDENT  DTHERS  LOCKING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  SALES BERKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS  WINERS, QUARRYMEN, AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSHEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  STEVEDORES AND RELATED FREIGHT MANDLERS AND LABORERS, N.E.C.  OCCUPATION UNIDENTIFIABLE, MEMBERS  DF THE ARMED FORCES	11,096 1,998	6,039 205 - 50-54 1,122 164 - 25 264 31 -	3,734 342 - A G 55-59 993 176 - 471 24 - 24 188 110	187 E (I N 60-64 726 146 322 29 101 130	55 YEAR 63-69 260 78 23 101 27 31	103	108	NOT STATED
STUDENT  OTHERS  LOCKING FOR WORK FOR THE FIRST TIME  URBAN  FEMALE  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND BELATED WORKERS.  ACMINISTRATIVE, EXECUTIVE, & HANAGERIAL WORKERS  CLERICAL WORKERS  SALES BERKERS  FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  STEVEDORES AND RELATED MORKERS  OCCUPATION UNIDENTIFIABLE, MEMBERS  DF THE ARMED FORCES  NOT STATED  ALL ACTIVITIES	11,096 1,998  45-49  1,437 - 206  26 - 480  25 411 256 33 1,839	6,039 205 	3,734 342 - A G I 55-59 993 176 - 471 24 - 24 188 110	187 E (I N 60-64 146 322 29 101 130 : 1,903	55 YEAR 65-69 260 76 23 	103 	108	NOT STATED

FIGURES ARE ESTIMATES MASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LOOKING FOR WORK FOR THE FIRST TIME ......

### TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX, ACE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 4, 1970 URBAN AND RURAL! 1970

(continued)

SEX. USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS		A G	E (1 )	YEAR	51 		
	AND OVER	10-14	15-19	20-24	25-29	30-34	35-39	40-4
R UR AL								
BCTH SEXES								
ALL CCCUPATIONS	272,044	9,335	28,401	45.758	42,333	32,221	24+045	17,
PROFESSIONAL TECHNICAL, AND RELATED WORKERS	10,418	-	98	1,952	2,704	1,852	1,109	1,
INMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MORKERS	2,493	-	115	247	490	361	377	
LERICAL WORKERS	3,797	-	199	876	1,113	614	331	
ALES WORKERS	19,678	365	1, 244	2,247	2+317	2,354	1+940	1,
RELATED WORKERS	147,584	5,519	15,315	23,122	21,780	15,952	126051	184
INERS, QUARRYMEN, AND RELATED WORKERS	451	-	52	27	#3	130	as	
OPKERS IN TRANSPORT AND COMMUNICATION	10,379	-	886	2,140	2, 147	1,734	1,260	
MARTSMEN, PRODUCTION PROCESS WORKERS, AND						7,480	5,087	5.
EABORERS, N.E.C.	59,797	2,227	7,859	12,021	9,462	,693	790.	
SERVICE: SPORT: AND RELATED WORKERS	10,371	889	2,116	I+597	1.257	,0-0		
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	3,425	84	237	831	440	341	- 444	
CCUPATION UNIDENTIFIABLE, MEMBERS		_	98	307	202	399	333	
OF THE ARMED FORCES	1,844		182	391	118	289	52.	
TOT STATED	1,807	251		34, 838	22,647	16,963	13,994	10
ALL ACTIVITIES	283,558	71,723	44,611	23,439	19, 937	15,963	12,019	•
HOUSEKEEPER	160,990	6,203	15, 153	8,186	1,132	192	47	
STUDENT	95,995	61 ₇ 358 4,162	24,887 4,571	3,213	1,978	808	582	
					212.0			
COKING FOR WORK FOR THE FIRST TIME	26,573		A G		- N · Y & A R	,- SI	~.	
COKING FOR MORK FOR THE FIRST TIME			A G	E (1		\$1	75 AND	
COKING FOR WORK FOR THE FIRST TIME	45-49	50~54	_		N ' Y E A R		·	
COKING FOR WORK FOR THE FIRST TIME			A G	E (1		\$1	75 AND	
COKING FOR WORK FOR THE FIRST TIME			A G	E (1		\$1	75 AND	
COKING FOR WORK FOR THE FIRST TIME			A G	E (1		\$1	75 AND	
COKING FOR WORK FOR THE FIRST TIME	45-49	50~54	A G	E (1)	65-69	S1 70-74	75 MG OVER	
COKING FOR WORK FOR THE FIRST TIME	45-49 16,244 587	50~54 16,029 282	A G 55-59 12,477 204	E (1) 60-64 10,864 288	65-69 64 713	51 70-74 4,744	15 MG OVER 	
COKING FOR WORK FOR THE FIRST TIME	45-49 16,244 587 200	50~54 16,029 282 200	A G 55-59 12,477 204	E (1) 60-64 10,864 288	65-69 6,713 71:	51 70-74 4,744	75 MG 0 VER	
RURAL BOTH SEXES ALL CCCUPATIONS PROFESSIONAL, TECHNICAL, AND RELATED WORKERS. MORKERS CLERICAL WORKERS	45-49 16,244 587 200 54	50~54 16,049 282 200 27	12,477 204 105 78	E (1) 60-64 10,864 288 99 103	65-69 6,713 71.	51 70-74 4,744 23	75 MB 1988 4-645 58	
RURAL BOTH SEXES ALL CCCUPATIONS PROFESSIONAL, TECHNICAL, AND RELATED WORKERS. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS CLERICAL WORKERS.	45-49 16,244 587 200	50~54 16,029 282 200	A G 55-59 12,477 204	E (1) 60-64 10,864 288	65-69 6,723 71 29 25	51 70-74 4,744 23	75 MM9 0 VER 4+645 58	
RURAL BOTH SEXES ALL CCCUPATIONS PROFESSIONAL, TECHNICAL, AND RELATED WORKERS. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS CLERICAL WORKERS.	45-49 16,244 587 200 54	50~54 16,049 282 200 27	12,477 204 105 78	E (1) 60-64 10,864 288 99 103	65-69 6,723 71 29 25	51 70-74 4,744 23	75 MM9 0 VER 4+645 58	
COKING FOR WORK FOR THE FIRST TIME  SEX, USUAL OCCUPATION OR ACTIVITY  RURAL  BOTH SEXES  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS	45-49 16,244 587 200 54 2,263	50~54 16,029 282 200 27 2,056	12,477 204 105 78 1,155	10,864 288 99 103	65-69  6,713  71  29  25  685  4,685	51 70-74 4,744 23 - 209 3,706 24	15 MG OVER 58 101 1,918	
RURAL BOTH SEXES ALL CCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL HORKERS  CLERICAL MORKERS  SALES MURKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS	45-49 16,244 587 200 54 2,263	50~54 16,029 282 200 27 2,056 8,955	12,477 204 105 78 1,155 8,257	E (1) 60-64 10,864 288 99 103 1,121 7,319	65-69  6,713  71  29  25  685  4,685	51 70-74 4-744 23  209	25 MG OVER 	
RURAL  BOTH SEXES  ALL CCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  CLERICAL MORKERS  SALES WORKERS  MINERS, FISHERMEN, HUNTERS, LOGGERS, AND  PROFESSION AND RELATED WORKERS  CLERICAL MORKERS  MINERS, FISHERMEN, HUNTERS, LOGGERS, AND  PINERS, QUARRYMEN, AND RELATED WORKERS  MINERS, GUARRYMEN, AND RELATED WORKERS  MINERS IN TRANSPORT AND COMMUNICATION  CORAFISMEN, PRODUCTION PROCESS WORKERS, AND	45-49 16,244 587 200 54 2,263 8,631 25	50~54 16,029 282 200 27 2,056 8,955	12,477 204 105 78 1,155 8,257	E (1) 60-64 10,864 288 99 103 1,121 7,319	65-69  6,713  71  29  25  685  4,685	51 70-74 4,744 23 - 209 3,706 24	15 MG OVER 58 101 1,918	
RURAL  BOTH SEXES  ALL CCCUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS.  MINERS, QUARRYMEN, AND RELATED MORKERS.  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFISMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	45-49 16,244 587 200 54 2,263 8,631 25 388	50~54 16,029 282 200 27 2,056 8,955 —	12,477 204 105 78 1,155 8,257	E (1) 60-64 10,864 288 99 103 1,121 7,319	65-69  6,713  71  29  25  685  4,685	51 70-74 4,744 23 - 209 31,706 24	15 MMS OVER 15 MMS 15 MMS 15 MMS 16 MMS 17 M	
RURAL  BOTH SEXES  ALL CCCUPATION OR ACTIVITY  ROPROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLERICAL MORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS.  MINERS, QUARRYMEN, AND RELATED MORKERS.  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFISMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	45-49 16,244 587 200 54 2,263 8,631 25 388 3,173 587	200 27 2,056 8,955 - 529 2,970 616	12,477 204 105 78 1,155 8,257 - 273 1,908 256	10,864 288 99 103 1,121 7,319 1,438 286	65-69  4,713 71 29 25 685 4,685 7 55 945	51 70-74 4,744 23 289 24 24 629	15 MG OVER 191 191 1,914 588	
RURAL  BOTH SEXES  ALL CCCUPATION OR ACTIVITY  ROPROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLERICAL MORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS.  MINERS, QUARRYMEN, AND RELATED MORKERS.  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFISMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	45-49 16,244 587 200 54 2,263 8,631 25 388 3,173	200 27 2,056 8,955 - 529 2,970	12,477 204 105 78 1,155 8,257 - 273 1,908	10,864 288 99 103 1,121 7,919	65-69  4,713 71 29 25 685 4,685 7 55	51 70-74 4,744 23 - 29 3,106 26 24 629	75 MM9 O MER 	
RURAL  BOTH SEXES  ALL CCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, STANDERS  MINERS, NEACTON PROCESS MORKERS, AND  LABORERS, N.E.C.  STEVEDORES AND RELATED MORKERS	45-49 16,244 587 200 54 2,263 8,631 25 388 3,173 587	200 27 2,056 8,955 - 529 2,970 616	12,477 204 105 78 1,155 8,257 - 273 1,908 256	10,864 288 99 103 1,121 7,319 1,438 286	65-69  4,713 71 29 25 685 4,685 7 55 945	51 70-74 4,744 23 289 24 24 629	15 MG OVER 191 191 1,914 588	
RURAL  BOTH SEXES  ALL CCCUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLERICAL WORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS.  MINERS, GUARRYMEN, AND RELATED WORKERS.  WIRKERS IN TRANSPORT AND COMMUNICATION.  CRAFISMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	45-49 16,244 587 200 54 2,263 8,631 25 388 3,173 587	50~54 16,029 282 200 27 2,056 8,955 - 529 2,970 616 246	A G 55-59 12,477 204 105 78 1,155 8,257 - 273 1,908 254	E (1   60-64   10,864   288   99   103   1,121   7,319   - 78   1,438   286   85	65-69  4,713 71 29 25 685 4,685 7 59 945	51 70-74 4,744 23 289 24 24 629	15 MG OVER 1984 1914 1,914 588 47	
RURAL  BOTH SEXES  ALL CCCUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLERICAL WORKERS.  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS.  MINERS, GUARRYMEN, AND RELATED WORKERS.  WIRKERS IN TRANSPORT AND COMMUNICATION.  CRAFISMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	45-49  16,244  587  200  54  2,263  8,631  25  388  3,173  587  128	50~54 16,029 282 200 27 2,056 8,955 - 529 2,970 616 246 78	A G 55-59 12,477 204 105 78 1,155 8,257 273 1,908 254	10,864 288 99 103 1,121 7,319  79 1,438 286	65-69  4,723 71 29 25 685 4,685 945 1.04	51 70-74 4,744 23 209 3,706 24 629	25 MG 10 MG 10 MG 58 181 191 145 145 146 146 146 146 146 146 146 146 146 146	
RURAL  BOTH SEXES  ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  CLERICAL WORKERS  SALES WORKERS  PINERS, FISHERMEN, HUNTERS, LOGGERS, AND PINERS, QUARRYMEN, AND RELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFISMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  LABORERS, N.E.C.  CCCUPATION UNIOENTIFIABLE, MEMBERS  OF THE ARMED FORCES	45-49  16,244 587 200 54 2,263 8,631 25 388 3,173 587 128 155 53	50-54  16.029 282 200 27 2.056 8.955 - 529 2.970 616 246 78 70	A G 55-59 12,477 204 105 78 1,155 6,257 - 273 1,908 254 193 - 48	E (1) 60-64 10,864 288 99 103 1,121 7,319 79 1,438 286 85	65-69  6,713  71  29  25  685  4,685  945  106	51 70-74 4,744 23 289 3,706 24 629	25 MMS OVER OVER 58 191 3,934 58 37	
RURAL  BOTH SEXES  ALL CCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS, AND LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES  MINERS, MEMBERS  MINERS, MEMBERS  MINERS, N.E.C.  MINERS, MEMBERS  MINERS, N.E.C.  MINERS, MINERS  MINERS, N.E.C.  MINERS, MINERS  MIN	45-49  16,244 587 200 54 2,263 8,631 25 388 3,173 587 128 155 53 11,924	50~54  16,029 282 200 27 2,056 8,955 - 529 2,970 616 246 78 70 11,076	A G 55-59 12,477 204 105 78 1,155 8,257 273 1,908 254 193 48 11,272	E (1   60-64   10,864   288   99   103   1,121   7,319   79   1,438   286   85   20   26   10,446   10,446	65-69  4,713 71 29 25 685 4,685 7 55 945 106 23 91 6,144	51 70-74 4,744 23 209 3,706 24 629 	15 MG OVER 1988 58 191 3,934 588 37	
RURAL  BOTH SEXES  ALL CCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS  CLERICAL MORKERS  SALES MURKERS  SALES MURKERS  SALES MURKERS  MINERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS  MINERS, RUBERTS  MINERS, NEACL  CRAFISMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDORES AND RELATED FREIGHT HAMOLERS AND  LABORERS, N.E.C.  CCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES  NOT STATED	45-49  16,244  587  200  54  2,263  8,631  25  388  3,173  587  128  155  53  11,924  11,277	50-54  16,029 282 200 27 2,056 8,955 - 529 2,970 616 246 78 70 11,676 11,123	A G 55-59 12,477 204 105 78 1,155 8,257 - 273 1,908 254 193 - 48 11,272 10,307	E (1) 60-64 10,864 288 99 103 1,121 7,319 79 1,438 286 85 20 26 10,446 9,396	65-69  4,723 71 29 25 685 4,685 945 106 23 91 6,144 6,914	51 70-74 4,744 23 	15 MG OVER 1988 58 191 3,934 588 37	S ( Art

#### TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY OURING THE THELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND NUMBER 1970

(continued) AGE ALL PERSONS SEK, USUAL OCCUPATION OR ACTIVITY AND DVER 30-34 15-19 20-24 10-14 RURAL MALE 12,754 18.343 30,975 24.238 31,747 ALL CCCUPATIONS ..... 197.061 5,995 18.398 50 408 684 400 343 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS . 3.279 ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL 169 204 176 261 1,320 24 697 435 307 347 70 424 2,483 CLERICAL WORKERS ..... 1,590 L, 290 1,182 533 235 617 1.234 10.032 SALES WORKERS ...... FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND 20,777 15-437 11,547 7, 747 14.483 22,134 138,998 5,103 RELATED HORKERS ...... 27 43 130 83 25 451 52 MINERS. CHARRYMEN. AND RELATED WORKERS ...... 2,113 886 2,071 1.656 1.287 123 WORKERS IN FRANSPORT AND COMMUNICATION ...... 10,155 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND 1,600 ,3,512 1,459 3,092 2,027 19.888 265 3,386 LABORERS, N.E.C. ..... 654 424 518 544 SERVICE, SPORT, AND RELATED WORKERS ...... 185 312 656 4,068 STEVEDORES AND RELATED FREIGHT HANDLERS AND 127 237 631 414 34 i LABORERS, N.E.E. ...... 3.399 84 OCCUPATION UNIDENTIFIABLE, MEMBERS
OF THE ARMED FORCES 202 333 229 307 98 1.819 41 245 65 174 24 134 1.169 123 17,275 6, 857 2,082 942 575 441 34,089 ALL ACTIVITIES ..... 71,199 238 174 -27 750 742 202 3,309 HOUSEKEEPER ...... 4, 284 21 49,114 30,727 13,365 655 62 STUDENT ...... 18,776 3, 168 435 2.371 1.189 704 OTHERS ..... 2,612 LOCKING FOR WORK FOR THE FIRST TIME ...... YEARS EE N AGE SEX, USUAL OCCUPATION OR ACTIVITY 75 AN U VER STATES 65-69 70-74 45-49 50-54 55-59 60-64 RURAL MALE 4,031 4, 230 65 9,789 8.355 5.568 11.042 ALL ECCUPATIONS ..... 11.491 52 102 50 71 25 30 360 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS . ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL 82 29 105 74 176 WORKERS ..... 21 103 25 54 CLERICAL WORKERS ...... 189 492 337 147 813 891 SALES WERKERS ...... FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS **1, 450** 3,520 3,722 34 8,091 7, 349 6,742 7.681 24 25 MINERS. QUARRYMEN. AND RELATED WORKERS ...... 21 55 24 388 529 273 79 WORKERS IN TRANSPORT AND COMMUNICATION ...... CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C. 855 1,021 599 463 269 190 1,150 SERVICE. SPORT. AND RELATED WORKERS ...... 163 77 24 357 154 STEVEDORES AND RELATED FREIGHT HANDLERS AND 45 24 193 65 128 LABORERS, N.E.C. ...... OCCUPATION UNIGENTIFIABLE, MEMBERS OF THE ARMED FORCES ..... 20 73 78 130 131 48 26 41 NOT STATED ..... 907 2, 200 644 662 553 ALL ACTIVITIES ..... 187 43 186 50 51 NOUSEKEEPER ....... STUDENT ..... 1,061 1.022 593 619 719 503 GTHERS ........

LOOKING FOR WORK FOR THE FIRST TIME ......

## TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEK, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DUPING THE TWELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND RURAL: 1970 (CONTINUAL)

EX, USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS		A G	E (I	N YEAR			
EAST DOOR COUNTY OF THE PROPERTY.	AND OVER	10-14	15~19	20-24	25-29	30-34	35-39	40-44
RURAL								
FEMALE								
ALL CCCUPATIONS	74,983	3,340	10,003	14,011	11,358	7,983	5,682	5,11
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.	7,139	-	48	1,544	2,040	1,168	769	69
NOMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	1,173	_	115	223	286	205	94	•
LERICAL WORKERS	1,314	-	129	452	<del>4</del> 16	101	24	2
ALES MORKERS	9,646	130	627	1,013	727	1,064	778	90
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	8,586	416	832	988	1,003	515	504	61
INERS, QUARRYMEN, AND RELATED MORKERS	-	-	-	-	-	-	-	
CORKERS IN TRANSPORT AND COMMUNICATION	224	-	-	69	54	78	23	
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	39,909	1,962	6,400	8,635	6, 150	4,388	2,980	2,34
SERVICE, SPORT, AND RELATED WORKERS	6,303	704	1,804	941	603	269	480	40
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	26	-	-		26	-	-	
CCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	25	_	_	_	_	-	-	
OT STATED	638	128	48	146	53	115	20	
ALL ACTIVITIES	212,359	37,634	27,336	, 27,981	20,565	16,021	12,929	9,70
MUSEKEEPER	157,681	5,453	14,411	23,237	19,699	15, 789	12,776	9,5
TUDENT	46,881	30,631	11,522	3, 902	477	130	26	,
THERS	1,797	1,550	1,403	842	389	102	127	2:
DOXING FOR WORK FOR THE FIRST TIME	-	-		-	-	-	•	
			A G		N YEAR			
SEX, USUAL OCCUPATION OR ACTIVITY	45-49	50-54	55-59	60-64	65-69	70-74	75 AND CVER	NOT STATED
RURÁL								
FEMALE								
FEMALE ALL CCCUPATIONS	*,753	4,987	2,688	2,509	1,145	713	635	
ALL CCCUPATIONS	4,753 227	<b>4,</b> 987 230	2,688 102	2 ₈ 509 238	1,145	713 23	635 27	
ALL CCCUPATIONS								
ALL CCCUPATIONS	227	230	102	238				
ALL CCCUPATIONS	227 126	230 24	102	238 17	-	. 23		
ALL CCCUPATIONS	227 126	230 24 27	102 - 57	238 17	- -	23 - -	27 - ,	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  SALES WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED WORKERS.	227 126 - 1,372	230 24 27 1,243	102 - 57 593	238 17 	- - - 348	23 - - 142	27 - - 12	
ALL CCCUPATIONS	227 126 - 1,372 750	230 24 27 1,243	102 - 57 593	238 17 - 629 577	- 348 235	23 - - 142	27 - - 12	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, 6 MANAGERIAL WORKERS	227 126 - 1,372 750	230 24 27 1,243	102 - 57 593	238 17 - 629 577	- - 348 235 -	23 - - 142 188	27 - - 12	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, 6 MANAGERIAL  WORKERS  CLERICAL MORKERS  SALES WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSHEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.	227 126 - 1,372 750	230 24 27 1,243 864	- 57 593 908	238 17 - 629 577 -	- 348 235 -	142 188	27 - 12 1%	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	227 126 - 1*372 750 - - 2*023	230 24 27 1,243 864 - - 2,115	102 - 57 593 908 - -	238 17 - 629 577 - -	- 348 235 - -	23 - - 142 188 - -	27 - - 12 196 - - - 313	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  LABORERS, N.E.C.  OCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	227 126 - 1+372 750 - - 2+023 230	230 24 27 1,243 864  2,115 462	102 - 57 593 908 - - 887 93	238 17 - 629 577 - - 839 209	- 348 235 - -	23 - - 142 185 - - 160	27 - - 12 196 - - - 313	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  LABORERS, N.E.C.  OCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	227 126  1,372 750  2,023 230	230 24 27 1,243 864 - - 2,115 462 - - 22	102 - 57 593 908 - - 1887 93	238 17 - 629 577 - - 839 209	- 348 235 - 482 80	142 188 - 160 -	27 - 72 196 - - 313 27	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  LABORERS, N.E.C.  OCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	227 126 - 1,372 750 - 2,023 230 - 25 - 11,371	230 24 27 1,243 864 2,115 462 - 22 11,232	102 - 57 593 908 - - 887 93 - - 48 10,610	238 17 - 629 577 - - 839 209 - - - 9,559	- 348 235 - 482 80 - - - 4,984	23 - - 142 185 - - - - - - - - - - - - - - - - - - -	27 - 72 196 - - 313 27 - - - -	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  WORKERS  CLERICAL MORKERS  SALES WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  ALABORERS, N.E.C.  OCCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES  MOT STATED  ALL ACTIVITIES	227 126 1*372 750 2*023 230 25 11*371 11*227	230 24 27 1,243 864 2,115 462 22 11,232 11,072	102 - 57 593 908 - - 887 93 - - 48 10,610 10,344	238 17 - 629 577 - 839 209 - - 9,559 9,208	- 348 235 - 482 80 - - 4,984 4,776	142 188 - 160 -	27 - 72 196 - - 313 27	
ALL CCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS  CLERICAL MORKERS  SALES WCRKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS  LABORERS, N.E.C.  COCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	227 126 - 1,372 750 - 2,023 230 - 25 - 11,371	230 24 27 1,243 864 2,115 462 - 22 11,232	102 - 57 593 908 - - 887 93 - - 48 10,610	238 17 - 629 577 - - 839 209 - - - 9,559	- 348 235 - 482 80 - - - 4,984	23 - - 142 185 - - - - - - - - - - - - - - - - - - -	27 - 72 196 - - 313 27 - - - -	

BATANGAS

FABLE III- POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAP AGE CLASSIFICATION, SEX AND
MARITAL STATUS, DREAM AND AURAL 1970

		ALL PERSONS -		ARITAL	STATUS		
SEX MID AG	ŧ	IO YEARS AND OVER	NEVER MARRIED	MARRIED	MLOGMED	DI VORCED/ SEPARATED	MOT STATED
BATANGAS							
NOTH SERES							
HARS AND OVER .	******	647,963	319,742	294,813	28,761	3,136	•
2A4		27,120	27,066	16	8	11	
ters		22,271 2 <b>7,</b> 586	22:216 27:548	21 24	2 2	2	
EARS		23,437	23,416	12	ĩ	1	
TEARS	•	24,181	24, 104	66	_	2	
MARS		22,753 22,533	22,498 21,906	239 611	3	6 10	
/EARS		21,616	20:296	1,280	6	25	
/EARS		21.488 17.573	19,267 14,263	2,352 3,261	7	33 34	
				4,944	35	79	
TEARS	******	19,675 16,529	14,603 11,165	5,244	26	72	
MEARS		17,360 16,446	10,379 £:365	6,835 7,937	44 45	88 94	
EARS		14,299	4,268	7.864	49	108	
TEMS		15,902	6+043	9,464	75	111	
TEARS	********	11,138 11,647	3:64 <b>8</b> 3:2 <b>9</b> 4	7,340 8,168	46 29	77 69	
EARS		12,197	2,984	9,005	107	97	
PEARS		9,846	1,920	7,743	101	66	
TEARS	*********	14,474	2, 953 1-215	11,183	168 62	140 74	
TEARS		7,725 10,541	1,215 1,5 <b>9</b> 7	6,335 8,497	154	85	
EARS		8,761 8,166	1,1 <del>99</del> 982	7•371 6•978	132 132	55 69	
'EARS							
EARS		12.429 8,018	1,761 838	10.451 4. <del>95</del> 0	282 169	133 50	
EMS		9,517	90.3	0,317	215 275	80 78	
EARS 'EARS passesses		9,412 7,028	984 640	8.266 4.090	235	59	
			1 564	10, 159	577	153	
/EARS		12,479 4,852	1,544 403	4,222	162	45	
EARS		8,050 6,404	712 498	6, <del>99</del> 2 5,552	303 29ā	70 54	
EARS		5+104	391	4,451	217	45	
EARS		10.823	1.171	8, 845	672	131	
EARS		5,211	413 862	4,441 4,964	303 365	59 34	
EARS		5,630 7,256	708	5,945	551	46	
EARS	********	4,923	374	4.119	396	27	
EAR \$		10,945	1,273	2,225	1,346	116 19	
EARS		3,6 <b>8</b> 6 5,540	305 469	2,981 4,462	354 580	48	
EARS		4,447 4,400	357 303	3,415 3,414	453 453	20 27	
EAR\$							
TEARS		7,869 4,205	803 338	5, 967 3, 316	1,034 531	50 61	
EARS		3,908	317 340	3,037 3,413	526 414	27 22	
EARS	*******	4,437 3,5 <b>9</b> 0	264	2,791	516	19	
		7,382	940	6,326	2,012	86	
TEARS	*****	1,895	166	1,421	293	3	
FEARS		2,804 2,426	243 201	1,996 1,750	548 455	12 18	
EAR\$	*****	1.856	157	1,342	344	•	
/EARS		4,945	422	3,212	1,275	30	
TEAR\$		1,324	103 126	933 1,097	279 375	6	
EARS		1,599	132	1.073	383	11	
EARS		1,258	#2	<b>853</b>	314	•	
EARS	*******	5-817	421	3.265 411	2, 102 193	22	
EARS		451 1±1 <b>5</b> 6	40 75	455	417	5	
EARS		634 564	34 27	371 342	225 192	3	
•					723		
/EAR\$		2+147 503	134 35	1, 101 285	185	-	
EARS		44I 739	2I 30	238 369	181 330	ī	
EARS		367	រីវ	186	183	i	
EAR\$		2,767	156	1,147	1,457	n	
EARS		354	16 29	159 229	169 250	i	
EAR\$		512 292	15	129	147	~	
EMS	*******	245	(0	115	120	•	
EARS		905	41	344	51 8 124	i i	
'EARS		227 232	:	91 84	142	ş	
EMS		189 167	<b>;</b>	75 62	110 96	-	
FEARS					·		
EARS		976 113	54 1	311 50	609 55	1 ~	
'EARS		113	5	38 22	69 54	ž	
YEARS	*********	69 50	i	21	28	÷	
YEARS		257	•	74	177	_	
YEARS	*****	60	2	15	42 46	1	
VEARS		58 113	3	11 32	77	1	
	******	647	24	167	454	1	
ABOUT NATURAL CAREN							

BATANGAS

TABLE 211-1, POPULATION 10 YEARS GLO AND OVER BY SINGLE YEAR AGE CLASSIFICATION, SEX AND

MARITAL STATUS. UNEST AND RURAL: 1970

(continue)

		MIL		ARITAL	STATUS		
	SEX AND AGE	PERSONS 10 YEARS AND DVER	MEVER MARR 1 ED	MARRIED	MIDOMED	DI VORGED/ SEPARATED	NOT STATED
MALE							
YEAR S	AND OVER	312,509	199,012	144,740	7,485	1,004	248
	****************	13,868	13,844		3	7	4
		11,153 14,041	11,125 14,024	11	1 2	1	1.5 10
YEAR S		11.729	11.721	4	1	į	
rear s	4*********	12,000	11,993	7	-	1	1
		11,286	11,263	16	-	2	9
EARS EARS		10,712 10,842	10,445 10,451	43 179	- 3	2	3
YEAR S		10,495	10.014	426	Ž	•	4
rear 5	************	1,037	7.256	744	2	*	•
YEARS		9,547 8,212	8,061 6,339	1,436 1,836	1 <u>6</u>	27 20	12
YEARS	*********	0,562	5,794	2,720	ĩ	35	4
YEARS	440044444444	7,975 6,986	4,496 3,393	3,337 3,533	п	24 42	3
		•		•			
	*******************************	7,621 5,218	3,193 1, <b>07</b> 3	4,368 3,298	14 22	37 23	5
YEARS		5,777	1.726	3,989	22	34	4
YEARS Years	****************	5 ₇ 775 4 ₁ 6 <b>8</b> 6	1,471 921	4,24 <b>0</b> 3,716	27 24	26 21	1 2
	**************	6,718 3,716	1,310 536	5,317 3,132	44 16	44 21	1 11
YEARS	***************************************	4,916	768	4-161	31	23	1
	**************	4,072 3, <b>8</b> 27	499 379	3,532 3,404	27 28	14 20	1
			•	•			•
YEARS		6.084 3.731	407 346	5,285 3,324	47 36	43 19	- 2
		4,747	- 354	4,315	94	22	2
	*******	4,576	367.	4, 155	68 58	16 19	2
T EAR 3	************	3+270	370	2,164	-	**	•
YEARS		5,719	405	5,054	125	54	.1
TEARS YEARS	***************	2,352 3,957	122 216	2, 176 3,488	# # # # # # # # # # # # # # # # # # #	12 22 .	10
<b>TEARS</b>	*******	2,990	160	2.752	61	14	1
YEARS		2,323	104	5• ř <u>20</u>	49	10	-
		4,796	306	4,488	156	44	2
		2,395 2,771	150 170	2,344 2,554	43 40	15 9	2
YEARS	********	3,294	165	2,967	127	13	2 2 2 2 2 2
YEARS	*****************	2,241	95	2,049	•7	•	Z
YEARS	*************	4,761	299	4-179	289	34	.=
		1.774 2,668	44 194	1,681 2,431	69 114	2 16	12 1
FAR S	************	2-134	85	1,120	104	7	ı
rear s		2,173	61	1,962	120	10	-
YEAR S		3,415	164	3,191	242	10	Ξ
	**************	2,022 1,972	73 75	1,810 1,741	124 149	7	-
YEAR S		2,103	71	1,434	166 136	:	2
FAR 5	**********	1.830	70	1,421	Í SA		_
		4,479	177	3,782 841	181	39 2	3 7
	*************	97 <b>0</b> 1,345	36 36	1.177	147	4	í
YEARS	a	1,193	36	1,031	122 07	:	1
TEAK 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	707	<b></b>		. ••	•	_
		2,323	90	1,911	314 79	3	1
	*************	651 620	21 21	551 679	110	•	<u>.</u>
YEAR S		729	19	612	9.3	7.	ī
TEARS	***************	666	•	552	102	2	· ·
YEARS	*******	2.907	97	2,209	347 47	13	1 2
		317 55 <b>8</b>	17 17	24 <b>0</b> 415	124	3	3
YEARS		293	7	229 206	50 52	2	1
r east S	*************	266	•			_	•
		977	2.T	482 179	243 57	5	Ξ
		245 211	10	152	49	-	<del>-</del>
YEAR S		360	•	241	114	ī	=
YEAR S	***************************************	184	•	117	64	•	_
YEARS	********	1,222	37	602 110	367 54	•	-
	****************	174 252	2 7	151	92	-	2
YEARS	*******	133	3	84	44 37 ·	-	=
YEAR S	**************	120	2	41		_	
	**************	405 101	12	235 43	157 36	1 I	-
	4	103	l.	52	44	i	-
YEARS		73.	2	53 44	3.0 27	=	-
		•					
YEARS		422 51	9	210 37	194	1	-
YEARS	************	49	1	27	21	-	-
YEARS		34 25	-	16 15	14 10	<del>-</del>	-
	*************	•	-			_	
YEAR S		112	2	55 10	55 19	ī	-
YEARS	********				E. W.		-
YEARS YEARS	4****************	30 32	=	•	23	<u>.</u>	
YEARS YEARS YEARS YEARS	40000000000000000000000000000000000000	32 45	=	25	23 23	=	-
YEARS YEARS YEARS YEARS		32	•	•	23	1	-

BATANGAS

TARIF III-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND

MARITAL STATUS, URBAN AND RURBL: 1970

(continued)

		(contin		C T A 7 N F		·
SEX AND AGE	ALL PERSONS ~ 10 YEARS AND OVER	MEVER MARR 1EO	MARRIED	S T A T U S	DIVORCED/ SEPARATED	NOT Stated
FEMALE						
D YEARS AND DYER	334,494	160,730	150,053	21,276	2,132	30
O YEARS	13,252	13,222	a	5	•	1:
1 YEARS	11,118 13,545	11,091 13,524	10 19	<u> </u>	l -	1
9 YEARS	11,708	11,695	ā	<u>-</u>	•	
4 YEARS	12,173	12,111	59	-	1	;
YEARS	11,467 11,821	11,235 11,261	223 548	3	•	:
7 YEAKS	10.774	9,645 9,273	1,101 1,926	3 7	19 24	
B YEARS	11,233 9,536	7,005	2,495	5	31	
3 YEARS	10,128	6,542	3,508	19	52	
YEARS	8,317 8,798	4,826 4,585	3.408 4.115	23 37	52 53	
YEARS	8,466	3,759	4,600	37	70	
YEARS	7,313	2,875	4,331	38	**	
5 YEARS	8,281 5,720	2,850 1,775	5, 296 4, 042	57 44	74	
7 YEARS	5,870	1,568	4, 179	67 80	75 49	
B YEARS	6,422 5,160	1,515 1,007	4,757 4,025	77	47	
D YEARS	7,756	1,643	5,866	144	**	
L YEARS	4,009	479 897	3,203	66 125	53 62	
YEARS	5,625 4,689	700	4,536 3,840	105	41	
4 YEARS	4,339	603	3,574	109	49	
S YEARS	6,545	1,072	5,166	215 131	90 40	
5 YEARS	4,287 4,770	490 549	3,626 4,002	161	54	
YEARS	5,034 3,758	647 428	4,111 3,106	207 183	12 14	
	•,,,,,			<del></del>		
O YEARS	6.760	1,099	5,104	452	99	
2 YEARS	2,500 4,123	281 496	2,044 3,357	130 219	33 40	1
YEARS	3,414 2,781	336 285	2,800 2,293	237 168	14 15	
YEARS						
YEARS	5,827 2,856	865 303	4,357 2,261	514 235	07 35	
YEARS	3,059 3,964	336 543	2,410 2,958	285 424	27 <b>33</b>	
YEARS	2,682	281	2,070	309	19	
YEARS	6,204	1,014	4,046	1,057	92	
YEARS	1,912 2,892	245 363	1,370 2,030	267 466	17 32	x
YEARS	2,309 2,227	272 242	1,676 1,632	347 335	13 17	
6 YEARS	4,254 2,183	439 265	2,776 1,497	792 407	43 24	
FE TEARS	1.936 2.334	242 289	1,296 1,575	377 452	20 14	
YEARS	1,760	194	1,170	384	10	:
O VEARS	4,903	763	2, 554	1,520	53	
Z YEARS	925 1,439	126 207	580 819	211 401	3	
B YEARS	1,233 949	171	719	333	Ť	
14 YEARS,		118	564	261	•	1
is reas	2,622 673	332 62	1,301 382	959 204		
7 YEARS	786 870	99	418	245	•	
9 YEARS	592	113 73	461 301	292 216	2	,
70 YEARS	2,910	330	1,056	1,515	•	
1 YMRS	334 598	Z3 58	162 240	144 297	-	
3 YEARS	341	27	144	147	ī	
4 TEARS	298	21	136	139	2	,
75 YEARS	1,190 256	107 28	419 106	660 123	3 -	
7 YEARS	230	li	86	132	_	
# YEARS	379 201	29 13	12 <b>0</b> 69	220 119	<u>1</u>	
D YEARS	1,545	123	345	1,070	5	
1 YEARS	180	14	49	111	ī	
2 YEARS,	260 159	22 12	76 43	158 103	1 -	
4 YEARS	125	8	34	03	-	
5 YEARS	500	29	109	361	-	
6 YEARS	126 129	8 3	28 32	94 24	Ī	
8 YEARS	96 93	\$ 2	22 16	72 69	-	
		45	•			
VEARS	554 62	~	93 13	413 44	=	
2 YEARS	64 35	3	11 6	48 24	ī	
4 YEARS	25	i	6	18	-	
5 YEARS	145	5	19	122	_	
96 YEARS	30 26	2	5 2	23 23	=	
SE YEARS	65	) 16	7	54 290	1 -	
TO YEARS AND DYPR						
99 YEARS AND DVER	348 103	25	15	4		5

BATANGAS

TABLE 111-1. PRPULATION IN YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARLYAL STATUS, HARRA AND MIRALE 1970

(Laurinua)

	400 A	ALL PERSONS -		ARITAL	S T A T U S	DI VORCED/	NOT
: 	SEX AND AGE	AND DYER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED	STATED
URB	AN						
BOTH :	SEKES						
YEARS A	AND OVER	99,147	52,901	40,667	4,985	503	
YEARS .	*******	3,723	3,712	3	i.	5	
	****************	3,175 3,810	3, 166 3, <b>8</b> 06	1	ı.	-	
YEAR \$	*****	3,503	3,502	- 8		ī	
		3,722	3,713			•	
	**************	3,584 3,764	3,561 3,703	22 59	1	ī	
YEARS .	************	3,500	3,357	132 228	2	5 5	
YEARS	***************	3,545 2,832	3,310 2,482	344	-	ő.	
YEARS .	*************	3,035	2,531	483	6	12	
YEARS		2,675 2,629	2,107 1,832	551 778	,	8 10	
YEARS		2,494	1,583	891	7	13	
YEARS	****************	2,183	1,212	957	3	10	
		2.181 1.618	1,071 700	1,091 898	11	10	
YEARS		1,618	635	961	13	15	
	*****************	1+757 1+576	557 448	1,178 1,096	29	11 11	
		1,958	534	1,365	29	27	
YEARS		1+284	283	974	11 27	12 17	
YEARS		1,624 1,415	330 254	1,250 1,130	23		
	*************	1.276	219	1,022	20	13	
		1,699	294 177	1,344 1,016	35 25	22 12	
YEAR S	***************	1,230 1,421	181	1,198,	3/3	9	
YEARS	***************	1,386 1,154	195 139	1,129 961	47 42	13 11	
		1.719	276	1,344	73	26	
YEARS		798	91	671	27 47	# 12	
YEARS	****************	1,266 1,086	154 115	1,053 907	49	17	
		847	104	693	31	11	
	***************************************	1,372	190 95	1,067 716	92 54	21 11	
	**************	879 954	105	769	69	11	
YEAR S		1,091 839	145 92	832 649	10)	15	
		1,444	214	1,016	196	17	
1 YEARS	******************	649	74	495 641	49 115	7	
3 YEARS	*************	875 791	115 90	603	95	3	
YEARS		823	79	627	111	•	
	***************************************	994 783	145 93	704 517	197 110	7	
7 YEARS	***************	709	63	509	108 140	9 5	
	*************	795 683	66 72	5#2 515	93	á	
		1,099	129	721	242	7	
1 YEARS	*************	374	56	253 362	63 127	- 3	
2 YEARS	****************	559 513	67 51	363	95		
	***************************************	419	49	269	97		
	******************	746 333	94 36	426 217	215 80	7	
7 YEARS	****************	340	43	209	87 74	1 2	
# YEARS		301 2 <b>36</b>	38 31	187 145	60	=	
		738	#6	372	284	-	
1 YEARS	******	126 239	15 25	74 126	39		
3 YEARS	*************	137	10	65	62 49	-	
	**************	140	12	79			
5 YEARS	***************	314 124	3 L 15	1.30 65	151 43	2	
7 YEARS	***************	122	7	60 70	55 61	=	
# YEARS		164 85	17	35	46	-	
		321	21	117	182	1	
L YEARS		75	8	30 27	35 60	-	
		103 74	14	24	44	<u>-</u>	
	*************	10	•	25	41	_	
	******************	124 59	13 5	40 16	73 36	ī	
7 YEARS		54	=	11 13	44 28	<u>ı</u>	
IO YEARS	************	41 37	3	13	21	-	
	•	122	6	35	16	-	
L YEARS		21	1 2	5	10	-	
TEARS		14	1	1	7	-	
4 VEARS		10	1	9	-	-	
YEARS		19	1	5 3	15	Ξ	
97 YEARS		7	_	2	į	-	
	***************	12	-	7	34	-	
SE LEVEZ	AND OVER	43	2	•			

BATANGAS PULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION. SEX

NOT STATED ......

National Canada and Statistics Office

BATANGAS

TABLE III-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE ELASSIFICATION, SEX AND
MARITAL STATUS, URBAN AND PURAL: 1970

(continued)

	ALL PERSONS	<del></del>	ARITAL	TATUS	1	
SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARRIED	WIDOWED	US VOICED! SEPARATED	STATES
FÉMAL E						
YEARS AND OVER	52,466	27, 558	20,561	3,917	373	
YEARS	1,804	1.798	2	1	2	
YEARS	1,542 1,852	1,539 1,850	1	<b>-</b>	Ξ	
YEARS	1.800	1,800	-	•	:	
YEARS	1,969	1.962	•	-	1	
YEARS	1,921	1,901	19	<u>_</u>	-	
YEARS	2:086 1:785	2.030 1.659	54 117	ż	i i	
YEARS	1,908	1,724	180 2 <b>66</b>	=	3 6	
YEARS	1,573	1,301	200	7	•	
YEARS	1,535	1,203	321 363	5	÷	
YEARS	1,402 1,330	1,005 833	482	į	•	
YEARS	1,323	775 596	531 570	i	11 7	
YEARS	1,174			-	_	
YEARS	1,148 874	521 362	614 494	;	7 9	
YEARS	805	277	513	12	2 11	
YEARS	935 838	276 233	642 581	6 17	7	
YEARS				34	17	
YEARS	1,078 678	300 14T	734 511	24 7	10	
YEARS	877	184	652	26 19	15 7	
YEARS	774 685	146 126	602 532	16	10	
YEARS				28	16	
YEARS	854 663	170 100	638 531	22	10	
YEARS	704	95	579	26 33	12	
YEARS	712 607	122 87	543 476	37	7	
	925	183	660	62	20	
YEARS	432	61	343 505	22 36		
YEARS	648 579	97 81	440	44	14	
YEARS	468	67	362	29	10	
	765	133	534	9.7	16	
YEARS	<b>492</b>	63	374 385	47 60	6	
YEARS	521 606	70 (12	404	81	•	
YEARS	460	68	315	71	*	
YEARS	832	162	484	172	13 6	
YFARS	358	58	234 282	57 100	3	
YEARS	469 436	84 62	296	75	3	
YEARS	433	63	279	8.7	~	
YEARS	563	107	333	116 97	6 3	
YEARS	432	71 61	261 227	79	7	
YEARS	374 439	48	275	111	4 2	
YEARS	368	50	236	80		
0 YEARS	620	108	310	199 51	3 -	
L YEARS	194	42 57	101 156	104	3	
Z YEARS	320 281	47	150	80 74	2	
4 YEARS	220	37	107	′~		
	435	80	174	170	7	
O YEARS	174	29 35	85 80	60 65	1	
7 YEARS	181 174	33	84	56	1	
A AEWK2	124	28	48	48	-	
0 YEARS	381	61	111	209 32	-	
1 YEARS	65 131	5 21	25 45	65	-	
2 YEARS	80	8	27	45 38	-	
4 YEAKS	71	10	23		1	
75 YEARS	184	28 11	49 26	106 28	<u>:</u>	
'6 YEARS	66 67	5	21	41 56	-	
& YEARS	88	13	19 11	35	-	
9 YEARS	49			146	-	
O YEARS	200 36	19	35 5	23	-	
91 YEARS	56	10	ā 6	37 33	:	
1	43 37	3	5	29	-	
4 YEARS		9	12	52	-	
S YEARS	73 32	5	1	25	<b>-</b>	
36 YEARS	34	-	7	3¢ 19	-	
HH YEARS	26 24	3	3	18	-	
89 YEARS		4	15	57	-	
90 YEARS	76 10	-	-		-	
91 YEARS	6	1	2	3 2	-	
43 YEARS	3 11	1	3			
94 YEARS		_	_	11	-	
95 YEARS	11 3	-	=	3	-	
96 YEARS	3	-	-	3		
	7	_				
98 YEARS		1	2	20	-	

BATANGAS

TABLE III-1. POPULATION TO YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND

HARTTAL STATUS, URBAN AND BURAL 1970

(continue):

		<del></del>				
SEX AND AGE.	ALE PERSUMS TO YEARS AND OVER	NEVER MARRIED	MARRIEO	MIDONED S TATUS	OI VORCED/ SEPARATED	NOT STATED
AURAL	<del></del>		- <del> </del>			
AOTH SEXES						
O YEARS AND OVER	547,856	266,841	254,146	23, 776	2,633	460
O YEARS	23,397 19,096	23,354 19,050	13 17	y l	6 2	17 26
Z YEARS protestations	23,776	23,742	23	2	-	9
3 YEMS	19 ₁ 934 20 ₁ 459	19,914 20,391	12 58	1 -	i 1	į.
5 YEARS	19,169	16,937	217	3	6	
6 TEMS	18,769	18,203	552	3	9	ä
7 YEARS accordance to the second	18,116 18,143	16,939 15,977	1,148 2,124	<b>†</b>	20 26	•
9 YEARS wearenessessessesses	14,741	11,781	7,917	7	32	-
O YEARS	16,640	12,072	4,441	29	67	11
1 YEMS	. 13,854 14,731	9+056 8+547	4,693 6,057	22 37	64 78	17 12
3 YEARS	13,952 12,116	6. 782 5.056	7,046	38	61	-
		,	6,907	44	96	
5 YEARS	£3,721 9,520	4.97Z 2,948	4,573 0,442	64 53	101 86	· ·
7 YEARS	10,029	2-659	7, 207	76	82	•
9 YEARS	10,440 8,270	2,429 1,480	7, 827 6, 6 /7	100 81	#2 57	2
0 YEARS	17,516	2,419	9,816	150	113	
I YEARS	12,516 6,442	932	5,361	159 71	113 62	15 15
Z YEARS	8,917 7,346	1+267 945	7+447 4+241	129 _. 109	66 47	6
4 YEARS	6.890	763	5, 954	112	56	3
5 YEMS	10,930	1.465	9,107	247	ill	-
6 YEARS	6;788 8;096	661 722	5,934 7,119	144 182	47 71	, 2
# YEARS	8,226	789	7, 157	224	65	7
•	5.874	501	5,129	193	46	3
O YEARS	19,760 4,054	1,308 312	8,814 3,551	504 135	127 37	7 L9
2 YEARS	6,814	558	5,939	256	58	3
3 YEARS	5:316 4:257	383 267	4,645 3,758	249 178	37 34	2
5 YEMS	9-451	981	÷	580		
6 YEARS	4,332	318	7,776 3,725	247	39 110	2
7 YEMS	4,876 6,167	357 563	4,195 5,113	294 450	25 36	3 5
9 YEARS	4:044	284	3-470	300	žo	ź
0 YEMS	9.521	1,059	7,209	1,150	99	4
I YEARS	8+037 4+6 <b>8</b> 5	231 354	2.486 3,820	287 465	12 44	2) 2
# YEMS	3:454	267	3,012	358	17	2
4 YEARS	3,577	224	2,987	344	51	ı
S YEARS	6.875 3,422	658 245	5,263 2,739	697 421	34 17	3
7 YEARS	3,199	234	2,528	418	18	1
VEARS	3,442 2,907	314 192	2,831 2,276	478 423	17 16	2
0 YEARS	8,243	<b>61</b> L	5,415	1,770	79	
I YEARS	1,521	110	1.168	230	5	
3 YEARS	2,245 1,913	176 150	1,434 1,387	421 360	9 14	9 2
4 YEARS	1,437	108	1,073	251	•	1
9 YEARS	4+199	328	2,786	1,060	23	2
F YEARS	99 <u>1</u> 1,266	67 #3	716 888	199 285	<u> </u>	3
9 YEARS	1,298 1,022	94	486	304	9	-
		51	70å	258	•	1
S YEARS	5,07 <del>9</del> 523	347 25	2, <b>893</b> 337	1,816 154	22	) 5
YEARS	917 497	50 24	529	329	5	4
YEARS	424	15	306 263	163 143	3 3	1 -
5 YEARS consequences	1,853	103	971	772	6	1
b YEARS	379	20	220	139	-	-
T YEARS againstance	31 <del>9</del> 571	14 21	1.78 299	126 249	ī	) 1
9 YEMS	302	13	151	137	ī	
YEARS	21444	129	1,030	1,275	10	1
l YEARS	279 409	8 15	129 202	134 190	i i	Ţ
YEARS	218 175	7	105	103	<u>-</u>	1
		•	90	79	-	-
S YEARS	779 160	28	304 75	445 86	1 -	2 1
7 YEARS	176	•	73	16	ī	-
P YEARS	148 130	:	62 49	82 75	=	
YEARS PRINCESSES	854	46	276	528	,	. 1
YEARS	92	-	42	45	1	5
YEARS	<del>99</del> 60	3 2	32 21	63 35	ī	i i
YEARS	32	-	12	20	Ξ	-
YEARS	238	5	71	162	_	
YEARS	53 49	2	12	38 39	į.	
YEARS AND OVER	101 604	3	28	69	ī	-
		22	160	420	1	ı
TETATE TO	178	48	27	9	2	92

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TARRETTI-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARKERS (STATUS ONE MERCHAL STATUS ONE MERCHAL 1970 (Markers)

SEX WID AGE  HALE  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	PERSONS	NEVER MARRIED	MARRIED	MIDOMEO	SEPARATED	STATES
YEARS AND OVERYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARS	11.949 9.520	133,6 <del>69</del>				
YEARS YEARS YEARS YEARS YEARS	11.949 9.520	133,669				
YEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARSYEARS	9,520		124,654	6,417	874	;
YEARSYEARSYEARSYEARSYEARS		11 <b>-934</b> 9 <b>-496</b>	7	3 -	ì	
YEARSYEARSYEARSYEARS	12,083	12,066	5	a	<del>-</del> +	
YEARS	10,026	10,019	•	1	1	
YEARS	10,255	10,242	5	_		
YEARS	9,623	9,403	13	1	2	
YEARS	9+034 9+127	8,972 8,973	58 364	3	;	
	8,815	8,436	378	2 2	Ţ	
YEARS	6,778	6,077	100			
YEARS	8,047	6,733	1,274	15	21 19	
YEARS	4,939 7,263	5,237 4,7 <del>9</del> 5	1, <b>668</b> 2,424	4 7	31	
YEARS	6,807	3,790	2,977	1	22	
YEARS	5,977	2,777	3, 146	•	<b>59</b> ·	
YEARS	4,588	2,643	3,491	15	34	
YEARS	4,474	1,535	2,894 3,541	20 21	23 31	
YEARS	4,964 4,953	1,366 1,190	3,712	26	24	
YEARS	3,948	706	3, 203	21	16	
YEARS	5,838	1.076	4,486	39	36	
YEARS	3,110	400	2,669	12	19	
YEARS	4,169 3,431	554 301	3,563 3,003	30 23	21 15	
YEARS	3,236	206	2,914	19	17	
		943	4,579	60	37	
MARS	5,239 3,164	271	2,439	35	P\$	
MARS	4,030	24.8	3,492 3,569	:	21 15	
YEARS	3,904 2,723	264 168	31 267 2,499	- 47	15	
		-		114	48	
YEARS	4,925 1,986	392 92	4,370· 1,848	ži	24	
YEARS	3,339	159	3,087	73	20 13	
YEARS	2,481 1,944	126 69	2,2 <b>9</b> 9 1, <b>8</b> 27	54 39		
YEARS	4,,,			•	39	
YEARS	4,389 1,968	249 78	3,955 1,410	145 59	ii	
YEARS	2,338	91	2,170	71	•	
YEARS	2,809	132 71	2,559 1,715	107 70	,	
YEARS	1+862	7.4	*****			
YEARS	4,149	7.05 44	3,447 1,350	265 77	36 1	
YEARS	1,483 2,262	75	2,072	99	15	
YEARS	1,783	57	1,632 1,634	86 96	7	
YEARS	1.785	45				
YEARS	3,184	126 51	2,420 1,503	221 111	27	
YEARS	1,671 1,637	53	1,459	120	3	
3 YEARS	1,747	73	1,531 1,342	137 117		
YEARS	1.515	40	1,544			
YEARS	4,000	156	3,371	#41 70	29 Z	
YEARS	790 L ₁ 126	24 26	689 971	124		
YEARS	961	26	818	107	7	
YEARS	706	27	616	64.		
YEARS	2.012	76	1,659	271	5 3	
YEARS	492	14 19	419 350	55 - <b>16</b>	Ť.	
YEARS	661 602	14	509	73	•	
YEARS	554	•	453	90	2	
YEARS	2,550	76	1,944	510	13	
YEARS	254	10	200 334	40	2 3	
YEARS	450 236	13	167	61	ż	
YEARS	197	•	150	42	1.	
	847	24	401	210	•	
5 YEARS	107	3	140 113	39	=	
YEARS	156 200	8 5	190	45	-	
YEARS	150	á'	93	53	ı	
	1,101	25	720	-351	9	
YEARS	135	-	45	46 69	2	
2 YEARS	205 102	3	132 66	33	-	
YEARS	67	î	ěž.	25	-	
•	352	•	207	136	1	
S YEARS	74	1	40	25 34		
7 YEARS	81	1 2	45 47	34 29	-	
B YEARS	78 61	į	36	24		
			198	170	1	
O YEARS	37 <u>6</u> 40	<u>†</u>	29	•	-	
1 YEARS	41	=	23 15	14 13		
3 YEARS	24 15	Ξ		-5		
4 YEARS	•	_	52	51	-	
S YEARS	104 26	1	7	10	1	
6 YEARS	26	-	7	19 21		
B YEARS	43 279	7	22 121	150		
TEARS AND OVER	86	27.	12	,	2	

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TABLE \$11-1. POPULATION 10. YEARS DLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION. SEX AND MARITAL STATUS. URBB'L AND RURAL: 1970

(continued)

<del></del>	<del></del>	(conti	HARITAL	STATUS	·····	<del></del>
SEX AND AGE	PERSONS 10 YEARS AND OVER	MEVER MARRIEG	MARRIED	MIDOMED	DI VORCED/ SEPARATED	NOT STATED
FEMALE						
10 YEARS AND OVER	282,026	133, 172	129,492	17,359	2.799	246
10 YEARS parameters	11,448	11,424		4	2	12
10 YEARS THE TENNESS TO THE TENNESS THE TE	9,576 11,693	9,552	9	1	i	13
13 YEARS	**** 9,908	11,674 9,895	18 6	=	-	1 5
14 YEARS	10,204	10, 149	53	-	-	2
15 YEARS		9,334	204	3	•	1
IT YEARS	8,989	9,231 7,986	494 984	3 1	7 15	ž
19 YEARS		2,549 5,704	1,746 2,229	7 5	21 25	2
				7	29	-
20 YEARS	8,593 6,915	5,339 3, <i>8</i> 21	3, 187 3,025	14 18	46. 45	7
22 YEARS	7,468	3, 752	3,633	30	47	ī
24 YEARS		2,984 2,279	4,069 3,741	31 37	59 59	2
25 YEARS			,			
26 YEARS	5-046	2,329 1,413	4,682 3,548	51 25	67 45	5
27 YEARS	5,065 5,487	1,291 1,299	3,666 4,115	55 74	51 58	4
29 YEARS		774	3,444	46	41	š
30 YEARS	6,678	1,343	5, 132	120	77	•
31 YEARS	3.331	532	2,692	5 <del>9</del>	43	5
32 YEARS	···· 4,748 ··· 3,915	713 554	3,884 3,236	9 <b>9</b>	47 34	. 5
34 YEARS		477	3,042	93	39	5
35 YEARS		902	4,528	167	74	-
36 YEARS	3r424	390 454	31095	109	30	-
34 YEARS	4,322	525	3, 427, 3, 566	135 174	90 50	5
39 YEARS	···· 3·15i	341	2,430	146	33	1
40 YEARS ************************************		914	4,444	390	77	
42 YEARS	3,475	220 379	1,703 2,852	108 199	27 34	3 10
43 YEARS		257	2,360	192 139	, 24 , 24	1
		214	1,931	437	•	_
45 YEARS	5+062 2,364	73.2 240	3.823 1. <del>9</del> 07	435 148	71 24	1 1
47 YEARS	2,538	266	2,025	225	21	1
48 YEARS		43] 213	2 ₁ 554 1,755	343 238	27 19,	3
50 YEARS		<b>652</b> 187	3,562 1,134	8 <b>\$</b> 5 21 <b>6</b>	47 11	10
52 YEARS	2,423	219	1,740	366	29	1
74 YEARS		210 179	2,300 1,358	272 24 <b>8</b>	10	1
55 YEARS	3,491	532	2,443.	676	37	3
56 XEMES	1.751	194	2.236	310	\$1	-
52 YEARS	1,562 1,#95	161 241	1,669 1,300	298 341	23 12	1
59 15465	1,392	144	734	306		=
60 YEARS	4,283	455	2,244	1,321	50	5
62 YEARS	731	96 150	479 663	160 297	3 5	3
63 YEARS	7 952	124	549	251	ś	ī
64 YEARS ASSESSMENT OF THE SECOND	729	<b>4</b> Y	<b>45</b> T	187	3	1
65 YEARS	2,187	252	1.127.	789	10	1
67 YEARS	499 605	53 44	297 338	144 200	3	2
68 YEARS	694	80	377	234	3	-
69 YEARS	168	45	253	148	ş	•
TO YEARS	2,529	269	945 137	1,306 114	9 ~	-
72. YEARS	447	15 37	195	232	ž	i
73 YEARS	261	13	319 113	12 <b>2</b> 101	ž.	=
			•			•
75 YEARS	192	179	370 80	55A 95	ž	1 -
TT TEARS	, 163	.• •	65 109	91 184	i	1 E
78 YEARS		16	56	M	:	<u>:</u>
		10+	310	924	5	2
BY YEARS	244		44	80	1	i
83 YEARS		.12	70 37	121 70	ī	ī
84 YEARS		5	29	54	-	-
85 YEARS	427	.20	97 -	309	•	1
86 YEARS	94	3 3	27 21	63 64	-	1
87 YEARS	70	Ż	15	53	-	-
89 YEARS	69	5	13	51,	-	-
90 YEARS		41	78	358	-	1
91 YEARS		3	13	36 45	-	3 1
93 YEARS	32	2	•	22 11	1	1 -
94 YEARS			3		•	_
95 YEARS		* 2	19 5	111 20	=	Ξ
97 YEARS	23	1	ş	26	-	_
98 YEARS AND OVER		3 15	* 39	48 270	ī	ī
				•		
NOT STATED	92	51	15	•	-	52

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TABLE III-2. POPULATION 1G YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

PROVINCE/	ALL PERSONS -		<del></del> -	TALSTA		
MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED
ANGAS						
BOTH SEXES						
10 YEARS AND OVER	647+003	319,742	294,813	28,761	3,136	5
10 - 14 YEARS	124,595	124,350	139	13	16	
15 - 19 YEARS	106,163	98,250	7+743	29	112	
ZO - 24 YEARS	84,309	50,780	32,824	201	441 442	
25 - 29 YEARS	60,730	17,899	41;920	438 690	423	
30 - 34 YEARS	49,667	7, 946	40,564	1,176	A/A	
35 - 39 YEARS	46,804	5,126	40.074	1,557	367	
40 - 44 YEARS	36,919	3,588	31,375 28,314	2,287	290	
45 - 49 YEARS	34,045	3,130	22,896	3, 190	230	
50 - 54 YEARS	29,058	2,707	18,524	3, 225		
55 - 59 YEARS	24,009	2,102	12,845	3, 656		
60 - 64 YEARS	18,363	1,707 865	7,168			
65 - 69 YEARS	10.732 8.822	603	5.044	3,129		
70 - 74 YEARS		632	5,355			
75 YEARS AND OVER	12,583 204	57	28	9	2	1
NOT STATED						
MALE			<u>.</u>			
10 YEARS AND DVER	312,509	154, 012	144,760	7,485		2
10 - 14 YEARS	62,799	62,707	35	7	10 26	
15 - 19 YEARS	51,332	49,831	1,450	. 7		
20 - 24 YEARS	41,285	28, 193	12,862	47	148 245	
25 - 29 YEARS	29,077	9,184	19,621	113	124	
30 - 34 YEARS	23,249	3,424	19,545	141	119	
35 - 39 YEARS	22:410	1,940	20,063	279	114	
40 - 44 YEARS	17,341	1,089	15,775	351 518	89	
45 - 49 YEARS	15+657	802	14,23B	718	69	
50 - 54 YEARS	13,514	571	12,142 10,210	811	46	
55 - 59 YEARS	11,542	473	7,609	922		
60 - 64 YEARS	8,914	320	4,305	694	žì	
65 - 69 YEARS	5,189	166 144	3,304	865		
70 - 74 YEARS	4,341	136	3,588	2,007		
75 YEARS AND OVER	5.756 101	32	13	5	2	
· · FERALE						
10 YEARS AND OVER		160,730		21,274		1
10 - 14 YEARS	61,796	61,643	104		4	
15 - 19 YEARS	54,831	48,419	6,293	22		
20 - 24 YEARS	43,024	22, 587	19,962	154 325		
25 - 29 YEARS	31,653	8,715	22,299	549		
30 - 34 YEARS	201710	4,522	21,019	897	<b>T</b> 7 1	
35 -439 YEARS	24,394	3, 186	.20,011	1,204		
40 - 44 YEARS	19,578	2,499	15,600	1,769	201	
45 - 49 YEARS	18,388	2,328	14,076	2,472	. : 1	
50 - 54 YEARS	121244	2, 136	10,754	2,414	I	
55 - 59 YEARS	1Z:467	1,629	8,314	2,734		
60 - 64 YEARS	9,449	1,387	5,236	1,934	30	
65 - 69 YEARS	21243	699	2,863 1,740	2, 264	14	
70 - 74 YEARS	44401	459	1,767	4, 524		
75 YEARS AND GVER	01023	496 25	15	77.20		
NOT STATED						

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### TABLE III-2- POPULATION 1G YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (conzinued)

PROVINCE / AND OVER
BOTH SEXES  10 YEARS AND OVER
10 YEARS AND OVER
10 - 14 YEARS
15 - 19 YEARS
15 - 19 YEARS
### ### ##############################
30 - 34 YEARS
35 - 39 YEARS
## ## ## ## ## ## ## ## ## ## ## ## ##
## 45 - 49 YEARS
50 - 54 YEARS
55 - 59 YEARS
## 10 YEARS
70 - 74 YEARS
75 YEARS AND OVER
MALE  10 YEARS AND OVER
10 YEARS AND DVER
10 YEARS AND DVER
10 - 14 YEARS
15 - 19 YEARS
20 - 24 YEARS
25 - 29 YEARS
30 - 34 YEARS
35 - 39 YEARS
40 - 44 YEARS
45 - 49 YEARS
50 - 54 YEARS
55 - 59 YEARS
65 - 69 YEARS
70 - 74 YEARS
75 YEARS AND OVER ****** 518 17 309 189 1
FEMALE
10 YEARS AND OVER 34,016 16,719 14,721 2,332 209
10 - 14 YEARS
15 - 19 YEARS 5,784 5,133 642 1 6
20 - 26 TEARS 4,253 2,214 1,999 6 32
25 - 29 YEARS 3illo 679 2,169 36 26
30 - 34 YEARS 2,764 466 2,197 64 33 35 - 39 YEARS 2,502 361 2,053 88 38
40 - 44 YEARS
30 - 54 YEARS
60 - 64 YEARS :
65 - 69 YEARS 536 48 263 206 5
70 - 74 YEARS ******** 407 42 153 212
75 YEARS AND DYER 665 61 151 469 1
NOT STATED increit 12 2 - 2

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

	,		MARI	TAL STA	TUS	
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	MEVER MARRIED	MARRIED	MIDONED	SEPARATED/ DIVORCED	NOT STATED
BATANGAS CITY	<u></u>					
BOTH SEXES						
LO YEARS AND DVER	77+076	39,059	34,448	3,219	267	83
10 ~ 14 YEARS		14,010	10	4	1	15
15 - 19 YEARS	12,593	11,869	698	2	9	15
20 ~ 24 YEARS	10,549	6,886	3,604	22	31	6
25 ~ 29 YEARS	7,243	2.426	4,729	41	44	3
30 - 34 YEARS	5,992	1,067	4,814	70	36	5
35 - 39 YEARS		675	4,674	161	38	•
40 ~ 44 YEARS	4,631	513	3,907	172	34	5
	4,136	408	3,442	260	23	3
45 - 49 YEARS	3,492	401	2,706	367	15	3
50 ~ 54 YEARS	2,753	292	2.114	338	7	2
55 - 59 YEARS	2,365	253	1,645	450	15	2
60 - 64 YEARS	1.326	113	889	317	6	1
65 - 69 YEARS		76	613	384	. 6	-
70 - 74 YEARS		61	601	631	ì	2
75 YEARS AND DVER		.,	2		i	17
NOT STATED	27	,	_		-	
MALE				,		
10 YEARS AND OVER	37.095	19,080	17,039	836	98	42
10 - 14 YEARS	7,169	7,157	2	2	1	Ţ
		5, 683	114	-	2	
15 - 19 YEARS		3.751	1,373	4	15	3
25 - 29 YEARS		1.208	2,184	12	20	1 3
70 - 54 1EWE		472	2,346	14	10	3
30 - 34 YEARS		275	2,326	36	10	2 2 3 1 1
35 - 39 YEARS		154	1,997	37	10	-
40 - 44 YEARS		120	1,796	52		2
45 - 49 YEARS		177	1,447	99	6	2
50 - 54 YEARS	1,631		1,169	89	3	1
55 - 59 YEARS		65 58	951	107	3	
60 - 64 YEARS	1,121		548	87	ž	ī
65 - 69 YEARS	. 662	24		98		
70 - 74 YEARS	, 513	16	394	199	í	
75 YEARS AND OVER		16	391	144	i	10
NOT STATED	, 16	•	1	-	•	
FEMALE						
10 YEARS AND OVER	39,981	19,979	17,409	2, 383	169	41
10 - 14 YEARS		6,853	6	2 2		1
15 - 19 YEARS		6,186	584	-		•
20 - 24 YEARS	5,403	3, 135	2,231	18 29		
25 - 29 YEARS		1,218	2,545	29 56		
30 - 34 YEARS		595	2,468			
35 - 39 YEARS	. 2,903	400	2,348	125		1
40 - 44 YEARS	. 2,433	359	1,910	135		
45 - 49 YEARS		288	1,646	208		
5Q - 54 YEARS	1,861	324	1,259	268		
55 - 59 YEARS		227	945	249		
AN - AN ICHNA CELEBRATE SERVE				343	12	
AN . AA VEARC	1.244	195	694			
60 - 64 YEARS	1,244		694 341	230	4	-
65 - 69 YEARS	. 1,244 . 664	195 89 60		230 286	1	
	. 1,244 . 664 . 566	89	341	230	1	-

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TABLE III- 2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND MUNICIPALITY: 1970
(continued)

			·			
PROVINCE/	ALL PERSONS -	·	M A R 1	TAL STA		
PROVINCE/ MUNICIPALITY, SEX AND AGE		NEVER MARRIED	MARRIED	MIDONEO	SEPARATED/ DIVORCED	NGT STATED
AGONC ILLO						
BOTH SEXES						
10 YEARS AND OVER	8,771	4,404	3,970	364	6	
10 - 14 YEARS	1,618	1,613	3	_	_	
15 - 19 YEARS	1,457	1, 345	109	1	2	
20 - 24 YEARS	1.177	720	449	3	5	
25 - 29 YEARS	836	293	534	5	4	
30 - 34 YEARS	013	128	531	11	. 3	
35 - 39 YEARS	624	71	53 <del>9</del>	11	3	
40 - 44 YEARS	497	52	425	19	1	
45 - 49 YEARS	382	55	406	30	5	
50 - 54 YEARS	382	44 31	304 244	31 41	3 1	
60 - 64 YEARS	317 227	24	172	30	i	
65 - 69 YEARS	147	12	100	35		
70 - 74 YEARS	121	3	73	45		
75 YEARS AND DVER		13	81	102	_	
NOT STATED	3	-1		~~	~	
MALE						
10 YEARS AND DVER	4,265	2, 185	1,946	126	6	
IA - 14 MEARE	801	850				
10 - 14 YEARS		800 691	18	-	<u>-</u>	
20 - 24 YEARS		405	179	Z	ī	
25 - 29 YEARS		152	265	1	i	
30 - 34 YEARS	296	56	234	į,	â	
35 - 39 YEARS	321	31	285	· ·	ī	
40 - 44 YEARS	239	14	220	ì	î	
45 - 49 YEARS	229	17	201	11	<u> </u>	
50 - 54 YEARS	174	- 3	161	ĬŌ	_	
55 - 59 YEARS	138	5	119	14	-	
60 - 64 YEARS	123	3	108	12	_	
65 - 69 YEARS	70	5	58	7	_	
70 - 74 YEARS	58	Ĺ	45	12	-	
75 YEARS AND OVER ******	100	Z	53	45	-	
NOT STATED	1.	-	-	•	=	
FENALE						
TO YEARS AND DVER	4,506	2,219	2,024	238	22	
10 - 14 YEARS	817	813	3	-	-	
15 - 19 YEARS	748	654	91	1	2	
20 - 24 YEARS	590	315	270	ĩ	4	
25 - 29 YEARS	417	141	269	4	3	
30 - 34 YEARS	377	72	297	7	1	
35 - 39 YEARS	303	40	254	7	2	
40 - 44 YEARS	258	34	205	15	_	
45 - 49 YEARS	267	36	205	19	5	
50 - 54 YEARS	208	41	143	21	3	
55 59 YEARS	179	26	125	27	1	
60 - 64 YEARS	. 104 77	2 <u>r</u> 7	64 52	10	ł	
				28	-	
65 - 69 YEARS	43					
70 - 74 YEARS	63 96	2 11	28 26	33 57	-	

BATANGAS

TABLE III-2, POPULATION 10 YEARS OLD AND OVER BY SFX, ASF GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (contineed)

		(continued)					
			HARI	AR-ITAL STATUS			
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDONED	SEPARATED/ DEVORCED	MOT STATED	
ALITAGTAG							
BOTH SEXES							
10 YEARS AND OVER	9,203	4,562	4,058	535	46	2	
			_	_	_	_	
10 - 14 YEARS	1,556 1,433	1,556 1,336	97	-	-	_	
15 ~ 19 YEARS	1,190	787	392	2		1	
25 ~ 29 YEARS	792	265	520	4	3	~	
30 - 34 YEARS	660	116	525	11	6		
35 - 39 YEARS	592	8.6	490	9 25	5	-	
40 - 44 YEARS	501 518	75 66	396 407	41	4	-	
45 - 49 YEARS	477	70	363	39	Š	-	
50 ~ 54 YEARS	448	76	307	60	4	ı	
60 - 64 YEARS	310	50	207	50	3	-	
65 - 69 YEARS	221	31	135	54	1	-	
70 - 74 YEARS	221	22	114	84	1	•	
75 YEARS AND OVER	282 2	1	105	155	-	-	
10 YEARS AND OVER	810 743 645 377 339 283 229 232 210 194 145	2,305 810 723 466 142 60 30 23 9 14 13 7 5	2.072 	153 	1 - 3 1 - - 1	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
FEMALE	4.450	2. 267	1,986	382	33	1	
10 YEARS AND DVER	4,659	2,257	11240	762	35	'	
10 - 14 YEARS		746	-	-	-	•	
15 - 19 YEARS		613	77	_			
20 - 24 YEARS	545	321	215	2 2	-		
25 - 29 YEARS		123 58	267 249	10			
30 - 34 YEARS	309	58	239	10			
40 - 44 YEARS		52	198	20			
45 - 49 YEARS	286	57	193	33			
50 - 54 YEARS		56	173	33	5		
55 - 59 YEARS		63	140	50	1	•	
60 - 64 YEARS		43	63	37		•	
65 - 69 YEARS	131	26	63	A1		•	
70 - 74 YEARS		22	36	51		•	
75 YEARS AND OVER	148	19	33	96	•	-	
NOT STATED	-		-	•	-		

BATANGAS

TABLE III-2. POPULATION 10 YEARS OLE AND OVER BY SEX. AGE GROUP, MARITAL STATUS AND MUNICIPALITY; 1970 (continued)

		(continued)						
	ALL PERSONS							
PROVINCE/ MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED		
ALAYAH								
BOTH SEXES								
10 YEARS AND OVER	23,149	11,441	10,647	952	100			
10 - 14 YEARS	4,402	4,396	3	1	_			
15 - 19 YEARS	3,799	3,511	282	1	5			
20 - Z4 YEARS	3,203	1,893	1,289	8	12			
25 - 29 YEARS	2,188	628	1,537	8	15 15			
30 - 34 YEARS	1,828 1,705	274 155	1,518 1,497	20 39	13			
40 - #4 YEARS	1,316	141	1,114	48	13			
45 - 49 YEARS	1,163	107	976	69	8			
50 - 54 YEARS	1,009	112	756	133	.8			
55 - 59 YEARS	897	72	697	123	5			
60 - 64 YEARS	632	63	446	122	ī			
65 - 69 YEAR\$	368	39	236	19	1			
70 - 74 YEARS	263	23	146	92	2			
75 YEARS AND OVER	375	26	150	197	2			
NOT STATED	1	1	-	-	-			
MALE								
10 YEARS AND DYER	11,469	5, 826	5,317	292	53			
10 - 14 YEARS	2,224	2,222	1	1	-			
15 - 19 YEARS	1.891	1,831	59	_	1			
20 - 24 YEARS	1,590	1.079	503	2	6			
25 - 29 YEARS	1,096	343	744	2	7			
30 - 34 YEARS	860	118	731	5	6	•		
35 - 39 YEARS	854	70	776	6	2			
40 - 44 YEARS	634	55	558	17	4			
45 - 49 YEARS	542	29	491	18	3			
50 - 54 YEARS	490	29	423	36	2			
55 - 59 YEARS	460	10	395	47	-			
60 - 64 YEARS	336	. 11	285	40	-			
65 - 69 YEARS	176	•	142	27	-			
70 - 74 YEARS	128 185	7	100 109	23 68	1			
NOT STATED	1	í	107	-	=			
FEMALE	,							
LO YEARS AND OVER	11,680	5+615	5,330	660	67			
10 - 14 YEARS	2,178	2, 174	2	_	_			
15 - I9 YEARS	1,908	1,680	223	1	4			
20 - 24 YEARS	1,613	814	766	6	6			
25 - 29 YEARS	1,092	285	793	6				
30 - 34 YEARS	968	156	787	15	9			
35 - 39 YEARS	851	85	721	33	11			
40 - 44 YEARS	682	86	556	31	9			
45 - 49 YEARS	621	78	485	51	5			
50 - 54 YEARS	519	83	333	97	6			
55 - 59 YEARS	437	54	302	76	5			
60 - 64 YEARS	296	52	161	82	1			
65 - 69 YEARS	190 135	30 [9	94 46	64 69	1			
	123				1			
75 YEARS AND DYER	190	19	41	129	ĩ			

#### BATANGAS

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

	MARITAL STATUS								
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS • AND OVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT Stated			
AVAN									
BOTH SEXES									
10 YEARS AND OVER	26,223	13,466	11.264	1,339	128	20			
10 - 14 YEARS	4,683	4,677 3,771 2,307	3	-	1	1			
15 - 19 YEARS	4.020	3,771	244	1					
20 - 24 YEARS	3,404	2,307	1,067		21				
25 - 29 YEARS	2,393	896	1,464	14	18				
30 - 34 YEARS	2,393 2,107 2,038 1,502 1,362 1,224 1,087	494	1,571	29	13				
35 - 39 YEARS	2,038	322	1,652	45	19				
40 - 44 YEARS	1,502	217	1,200		15				
45 - 49 YEARS	1,362	182	1,074		12				
50 - 54 YEARS	1,224	167	919	128	7				
55 - 59 YEARS	1,087	152	767	164	4				
60 - 64 YEARS	710	125	587	187	10				
65 - 69 YEARS	501	61	318	121	1				
70 - 74 YEARS	437	46	219	167	2				
75 YEARS AND OVER	544	47	179	316	1				
NOT STATED	437 544 11	2	-	-	-				
MAL F									
10 YEARS AND OVER	12,520	6,585	5,545	327	46	1			
10 14 METALE	2,408 1,951	2,404	1	_	1				
10 - 14 YEARS	1.051	1,909	41	-	Ĭ				
15 - 19 YEARS	1,706	1,291	402	2	-				
20 - 24 YEARS									
25 - 29 YEARS		455 209	661 769	2					
30 - 34 YEARS	984		834		•				
35 - 39 YEARS		110 57	599	13 22	Ė				
40 - 44 YEARS	660		532	13	3				
45 - 49 YEARS		38		22	2				
50 - 54 YEARS	544	28	479	33					
55 - 59 YEARS		33	405						
60 - 64 YEARS	416	19	349	41					
65 - 69 YEARS	216	5		26					
70 - 74 YEARS	201 238	6	153	41					
75 YEARS AND OVER	238	12	135	91	-				
NOT STATED	5	1	-	•	-				
FEMALE									
10 YEARS AND DYER		6,881	5,719	1,012	80	1			
10 - 14 YEARS	2,275 2,069 1,698 1,268	2,273	2	-	-				
15 - 19 YEARS	2.069	1.862	203	1					
20 - 24 YEARS	1,698	1,016	665	5	11				
25 - 29 YEARS	1.268	441	803	10					
30 - 34 YEARS	1,123	285	802	27					
35 - 39 YEARS	1.072	204	618	38					
40 - 44 YEARS		160	601	53					
45 - 49 YEARS	767	144	542	72					
50 - 54 YEARS			440	95					
55 - 59 YEARS			362	119					
	<u> </u>	106	238	146	4				
60 - 64 YEARS	284	56	133	95	i				
65 - 69 YFAR\$	227	40	66	126	2				
70 - 74 YEARS	602 494 285 236 306 6	35	44	225	1				
	, OC.	i	-		-				
NGT STATED	•	•							

BATANGAS

TABLE III-2. POPULATION 10 YEARS OLD: AND EVER BY SEX. AGE GROUP. MARITAL STATUS AND MUNICIPALITY: 1970 (continued).

		(continued)					
	MARTTAL STATUS						
PROVINCE/ HUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND DVER	MEVER MARRIED	MATRIEU	Canodia	SEPARATED/ DEVORCED	NOT STAYED	
GALAGA							
BOTH SEXES							
10 YEARS AND DVER	19,214	9,390	9,003	689	114	10	
10 - 14 YFARS	3,616	3,809	b	-	ı	_	
15 - 19 YEARS	3,156	2, 829	321	-	. 6	-	
20 - 24 YEARS	2,577	1,421	1,131	. 5	17 16	i	
25 - 29 YEARS	1,918	515	1,375	11 21	13	i	
30 - 34 YEARS	1.476	201	1,239	27	16	1	
35 - 39 YEARS	1,321	132 90	1,145 866	29	ii		
40 - 44 YEARS	996	101	756	53	10		
45 - 49 YEARS	923	83	709	83	8		
50 - 54 YEARS	985	79	590	78	5		
55 - 59 YEARS	753 532	50	397	78	6	•	
60 - 64 YEARS	3 <i>32</i> 285	37	196	50	2		
65 - 69 YEARS	223	14	139	68	2		
70 - 74 YEARS	345	27	131	186	1		
75 YEARS AND OVER	6	â	-	-	-		
MALE							
10 YEARS AND OVER	9,345	4,676	4,415	206	44		
10 - 14 YEARS	1,951	1,951	- 43	-	-		
15 - 19 YEARS	1,530	1,463	63	ī	_		
20 - 24 YEARS	1,266	796	463 665	ŝ			
25 - 29 YEARS	925	249	607	10			
30 - 34 YEARS	697	74 44	567	- 6	_		
35 - 39 YEARS	624	19	443	7			
40 - 44 YEARS	470 425	20	381	17	6		
45 - 49 YEARS	402	18	363	20			
50 - 54 YEARS	369	18	319	30	2		
55 - 59 YEARS	274	io	240	22			
60 - 64 YEARS	156	.,	126	21	. 2		
65 - 69 YEARS	121	3	95	21			
75 YEARS AND OVER	133	3	83	46	. 1		
NOT STATED	2	1	-	_	. <del>-</del>		
FEMALE							
10 YEARS AND OVER	9,869	4,714	4,588	483	70	t	
10 - 14 YEARS	1,867	1,858	8	-	1		
15 - 19 YEARS	1,626	1,366	258	-	. 2		
20 - 24 YERRS	1,311	625	668	•	12		
25 - 29 YEARS	993	266	710	.6	10		
30 - 34 YEARS	779	127	632	11	8		
35 - 39 YEARS	697	56	578	21	9		
40 - 44 YEARS	526	71	423	22	10		
45 - 49 YEARS	498	61	375	36			
50 - 54 YEARS	483	65	346	63	7		
55 - 59 YEARS	384	61	271	48	3		
60 - 64 YEARS	258	<b>40</b>	157	56 20	<u>*</u>		
65 - 69 YEARS	129	30	70	29 47	<u>-</u>		
70 - 74 YEARS	102	11	44 48	140		.,	
75 YEARS AND OVER	212	24 1	79	140	_	•	
NOT STATED	4	•	=	_	-		

BATANGAS

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND PUNICIPALITY: 1970

(continued)

		(continued)							
	mr. ne ne nue		TAL STA	LSTATUS					
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT Stated			
CALATAGAN									
BOTH SEXES									
10 YEARS AND DVER	13,947	6,525	6,820	519	70	13			
10 - 14 YEARS	2,920	2,918	2-	-	=	-			
15 - 19 YEARS	2,389	2 - 107	273	1	7 7	1			
20 - 24 YEARS	1,873	917	946 1,076	. 3 17	12				
25 - 29 YEARS	1,384	275 106	972	Î4	8				
30 - 34 YEARS	1,105 1,065	75	951	33	6				
40 - 44 YEARS	728	31	658	31	7	;			
45 - 49 YEARS	609	19	532	51	7	•			
50 - 54 YEARS	577	32	468	71	6	•			
55 - 59 YEARS	486	21	408	54	3	-			
60 - 64 YEARS	301	13	228	56	3 1				
65 - 69 YEARS	189	2	134 60	52 52	i				
70 - 74 YEARS	139	6 2	90	84	2				
75 YEARS AND OVER	179 3	i	ž	32	=				
MALE									
10 YEARS AND OVER	7,069	3,470	3,398	171	24				
10 - 14 YEARS	1,482	1,482		_	2				
15 - 19 YEARS	1,204	1,150	51 381	ī					
20 - 24 YEARS		570 147	526	5					
25 - 29 YEARS		48	491	4	_				
30 - 34 YEARS	FA8	34	485	6					
35 - 39 YEARS		7	339	15					
45 - 49 YEARS		7	282	16					
50 - 54 YEARS		14	259	20					
55 - 59 YEARS	249	•	225	20 16					
60 - 64 YEARS	179	3	156 54	19					
65 - 69 YEARS		-	55	ii					
70 - 74 YEARS			63	30					
75 YEARS AND OVER		-	1						
FEMALE .			- 400	24	a 46				
10 YEARS AND OVER		3,055	3,422	340					
10 - 14 YEARS		1,436 957	222	1	_				
15 - 19 YEARS		347	565		5				
20 - 24 YEARS	700	128	550	13					
25 - 29 YEARS		58	481	10					
35 - 39 YEARS	536	41	466	21					
40 - 44 YEARS	. 366	24	319	1	•				
45 - 49 YEARS	. 301	12	250	3: 5:					
50 - 54 YEARS	. 201	18	209	3	_				
55 - 59 YEARS		17	183 72	4					
AN AL WEARS	. 122	10	5Q	3	~				
60 - 64 YEARS									
65 - 69 YEARS	. 86	2 2		ž	5 -				
	. 86 62	2	25 27		5 -				

BATANGAS

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

PROVINCE/	All process		MARITAL STATUS				
	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	NIDOMED	SEPARATED/ DIVORCED	MUT STAYED	
DENCA							
BOTH SEXES							
10 YEARS AND OVER	9,930	4,399	4,919	544	61		
10 - 14 YEARS	1,877	1.874	.3	-	-		
15 - 19 YEARS	1,381	1,290	89	-	2		
20 - 24 YEARS	1,000	536	459	-	5		
25 - 29 YEARS	829	235	582	3	2		
30 - 34 YEARS	744	101	627	. 6	9		
35 - 39 YEARS	858	96	†29 507	27	5.		
40 - 44 YEARS	597 557	66 51	455	18 43	é a		
45 - 49 YEARS	458	33	374	45	5		
55 - 59 YEARS	422	33	336	48	á		
60 - 64 YEARS	366	25	286	51	4		
65 - 69 YEARS	268	21	188	58	i		
70 - 74 YEARS	213	12	128	71	2		
75 YEARS AND OVER	360	26	156	174	2		
NGT STATED	-	•	-	-	-		
MALE							
10 YEARS AND OVER	4,887	2,318	2,411	144	14		
10 - 14 YEARS	964	962	2	_			
15 - 19 YEARS	717	702	15	_	_		
20 - 24 YEARS	465	312	152	_	1		
25 - 29 YEARS	414	150	263	÷	ì		
30 - 34 YEARS	367	61	303	1	2		
35 - 39 YEARS	412	46	357	7	2		
40 - 44 YEARS	268	22	261	5	-		
45 - 49 YEARS	266	23	230	11	2		
50 - 54 YEARS	223	11	199	11	2		
55 - 59 YEARS	196	•	175	11	1		
60 - 64 YEARS	159		143	11	1		
65 - 69 YEARS	143	10	116	17			
70 - 74 YEAR\$	113	3	89	20	1		
NOT STATED	160	3	106	50	1 -		
FEMAL E							
10 YEARS AND OVER	5:043	2,081	2,508	400	47		
10 - 14 YEARS	913	415	_1	-	-		
15 - 19 YEAR\$	664	580	74	-	2		
20 - 24 YEARS	535	224	307	-	<u> </u>		
25 - 29 YEARS	415	95	319	3			
30 - 34 YEARS	377	40	324	20	7		
35 - 39 YEARS	446	50	372	20	3		
40 - 44 YEARS	309	**	246	13			
45 - 49 YEARS	291 235	28	225	32 34	6 3		
50 - 54 YEARS	226	22 24	175 161	37	2		
60 - 64 YEARS	226 207	21	143	40	3		
65 - 69 YEARS	125	ii	72	41	í		
70 - 74 YEARS	100	ij	39	<del>5</del> 1	ī		
TS YEARS AND DVER	200	23	50	124	ĭ		

**BATANGAS** 

TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND HUNTCIPALITY: 1970

المحسناء

	ALL PERSONS - 10 YEARS AND OVER	ME VER MARRIED		WIDOWED	SEPARATED	NOT
BOTH SEXES					DIVORCED	STATED
10 YEARS AND OVER						
To trave me pick aggress	14,662	7,048	6,829	679	100	
10 - 14 YEARS	2,763	2,159	1	1	į	
15 - 19 YEARS	2,317	2,147	169	-	1	
20 - 24 YEARS	1,936	1,125	790	6	14	
25 - 29 YEARS	1,433	389	1,021	. 9	14	
30 - 34 YEARS	1,101	158	912 <b>89</b> 7	19 17	12 14	
35 - 39 YEARS	1,058	130 78	695	33	10	
40 - 44 YEARS	816 806	82	656	56	iž	
45 - 49 YEARS	714	65	561	73	15	
55 - 59 YEARS	513	45	408	55	•	
60 - 64 YEARS	412	32	282	96	2	
65 - 69 YEARS	252	14	167	71	-	
70 - 74 YEARS	246	11	152	83	-	
75 YEARS AND OVER	289	12	116	160	-	
NOT STATED	6	1	2	-	-	
MALE						
10 YEARS AND OVER	6,864	3, 362	3,294	179	27	
10 - 14 YEARS	1,341	1,336	Į.	1	1	
15 - 19 YEARS	1,096	1,060	36	- 1	ī	
20 - 24 YEARS	894	593	298 472	2	è	
25 - 29 YEARS	664	181 56	446	ź	ź	
30 - 34 YEARS	506 510	52	454	ī	3	
35 - 39 YEARS	381	28	338	11		
40 - 44 YEARS	379	22	337	10	2	
45 - 49 YEARS	311	10	280	17	4	
50 - 54 YEARS	231	6	210	14	1	
60 - 64 YEARS	189	7	155	27	-	
65 - 69 YEARS	119	3	98	16	-	
70 - 74 YEARS		1	91	22	-	
75 YEARS AND CIVER		•	77	45	-	
NOT STATED	3	1	1	-	-	
FEMALE  10 YEARS AND OVER ************************************	7,798	3, 686	3,535	500	73	
		1,421	_	_	_	
10 - 14 YEARS		1,087	133	-	1	
20 - 24 YEARS		532	492	5	13	
25 - 29 YEARS		208	549	7		
30 - 34 YEARS	595	102	466	17	7.0	
15 - 39 YFARS	548	78	443	16	11	
40 - 44 YEARS	435	50	357	22	10	
45 - 49 YEARS	427	60	319	38	10	
50 - 54 YEARS	403	55	261	56 41	11 4	
55 - 59 YEARS		39	198	41	2	
60 - 64 YEARS	223	25	127 69	69 53	-	
65 - 69 YEARS		11	61	61	-	
70 - 74 YEARS		10	39	315	-	
75 YEARS AND OVER	163 3	8	1	***	_	

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TABLE III-2. POPULATION 10 YEARS OLE AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(continued)							
200471954	MARITAL STATUS								
PROVINCE/ MUNTCIPALITY, SFX AND AGE	ALL PERSONS - 10 YEARS AND OVER	MARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	STATED			
AUREL									
BOTH SEXES									
10 YEARS AND OVER	8,970	4, 199	4,444	280	38				
10 - 14 YEARS	1,758	1,750	8	-	-				
15 - 19 YEARS	1,572	1,373	196	-	3				
20 - 24 YEARS	1,250	626	613	1	9				
25 - 29 YEARS	684	175	699	4	6				
30 - 34 YEARS	708	91	601	. 7	7				
35 - 39 YEARS	638	57	565	12	4				
40 - 44 YEARS	527	28	475	22	2				
45 - 49 YEARS	495	30	427	34	4				
50 - 54 YEARS	364	27	298	39	-				
55 - 59 YEARS	288	15	242	30	1				
60 - 64 YEARS	192	10	146	36	-				
65 - 69 YEARS	76	2	56	15	1				
70 - 74 YEARS	85	3	54	26	1				
75 YEARS AND OVER		5 4	58 4	54	-				
NOT STATED		•	,						
MALE									
10 YEARS AND OVER	4,467	2, 173	2,184	93	14				
10 - 14 YEARS	895	894	1	-	-				
15 - 19 YEARS	739	707	32	-	-				
20 - 24 YEARS	639	381	251	-	6				
25 - 29 YEARS	450	99	346	2	3				
30 - 34 YEARS	350	37	308	1					
35 - 39 YEARS	304	17	282	5					
40 - 44 YEARS	249	9	234	6					
45 - 49 YEARS	232	9	215	7					
50 - 54 YEARS	183	6	163	14					
55 - 59 YEARS	162	4	147	11					
60 - 64 YEARS	109	1	95	13					
65 - 69 YEARS	39	1	35	3					
70 - 74 YEARS	48	3	35	9					
75 YEARS AND OVER	62	2	38	22	-				
NOT STATED	6	3	?	-	•				
FEMALE									
10 YEARS AND DVER		2,026		187	24				
10 - 14 YEARS		856	7	-	-				
15 - 49 YEARS		666	164	ī	3				
20 - 24 YEARS		245 76	362 353	2					
25 - 29 YEARS		70 54	293	6					
30 - 34 YEARS	358	40	283	7					
35 - 39 YEARS	334 278	19	283 241	16					
40 - 44 YEARS	263	21	212	27					
45 - 49 YEARS	181	21	135	25					
50 - 54 YEARS	126	11	95	19					
A - C - C - C - C - C - C - C - C - C -	63	9	51	23					
60 - 64 YEARS			23	12	1				
60 - 64 YEARS	37 37	i -	23 19	12 17					
60 - 64 YEARS	37				ι				

BATANGAS

TABLE 111-2. POPULATION IO YEARS OLD AND OVER BY SEX. #GE GEOUP MARETAL STATUS AND MUNICIPALITY: 1979 (continued)

		(continued)						
	MARITAL STATUS							
PROVINCE/ MUNICIPALITY STX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	HARRIED	MIDOMED	SEPARATED/ DIVURCED	NOT STATED		
MERY								
BOTH SEXES								
			10 574	(1) A	90	16		
10 YEARS AND OVER	22,499	10.899	10,576	91 8	70	10		
10 - 14 YEARS	4,266	4,251	8	i	-	6		
15 - 19 YEARS	3,733	3,397	.330	.2	4	2		
20 - 24 YEARS	3,139	1,737	1,379 1,624	11 16	10 10	-		
25 - 29 YEARS *********	2,241 1,734	585 260	1,438	17	19	_		
30 - 34 YEARS ************************************	1,548	145	1,352	45	5	1		
40 - 44 YEAKS	1,268	112	1,113	50	12	t		
45 - 49 18445 ********	1,143	112	944	78	9	-		
50 - 54 YHARS	937	87	736	107	6	1		
55 ~ 59 YEARS	8.52	57	679	112	4	-		
00 - 44 YEARS	613	77	422	110	4	_		
05 - 69 YEARS	344	33	223	87	1	_		
70 ~ 74 YEARS	281	18	161	102	-	- 2		
75 YEARS AND DVET	377 3	28	167	180	-	7		
NOT STATED	3							
MALE								
10 YEARS AND OVER	10,720	5,347	5,093	240	34	6		
10 - 14 YFARS	2,176	2,167	6	_	-	3		
15 - 19 YEARS	1,762	1,690	71	-	j	-		
20 - 24 YEARS	1,528	949	568	5	5	1		
25 - 29 YEARS	1,062	285	769	2	6			
30 - 34 YFARS	777	107	658	4	# 3			
35 - 39 YEARS	724	37	675	8 12	3			
40 - 44 YEARS	614	36 23	563 462	19	í			
45 - 49 YEARS	507	18	379	76	3			
50 - 54 YEARS	426 389	10	355	23	í			
55 - 59 YEARS	279	ii	242	25	1			
65 - 69 YEARS	170	7	134	29	-			
70 - 74 YEARS	145	į,	108	33	_			
75 YEARS AND OVER	160	3	103	54	-			
NUT STATED	1	-	-	-	•	1		
FEMALF								
TO YEARS AND DIVER	11,779	5, 552	5,483	678	50	1.		
10 - 14 YEARS	2,090	2,084	2					
15 - 19 YEARS	1,971	1,707	259 811		3 5			
20 - 24 YEARS	1,611	788 300	811	14	10			
25 - 29 YEARS	1,179	300 153	780	13				
10 - 34 YEARS	957 024	108	477	37				
35 - 39 YFARS	674	76	550	38				
40 - 44 YEAPS	674 636	89	482	, 44				
45 - 49 YEARS	511	69	357	é1	3			
55 - 59 YEARS	463	47	324	<b>e</b> 9	3			
60 - 64 YEAKS	334	65	180	R.S	3			
65 - 69 YEARS	174	26	89	58				
79 - 74 YEARS	136	14	53	69				
75 YEARS AND OVER	217	25	64	326 -	-			

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TABLE III-2. POPULATION IC YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

(continued)

		(continues)					
<del></del>			MARI	TAL STATUS			
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	MEVER MARRIED	MARRI ED	MIDOWED	SEPARATED/ DIVORCED	NOT STATED	
IAN							
BOTH SEXES							
to wreak this over	12 005	4 540	4 700		75		
10 YEARS AND OVER	13,885	6,549	6,723	525	75	1	
10 - 14 YEARS	2.762	2,750	1	1	-		
15 - 19 YEARS	2,412	2,173	232	.1	. 6		
20 - 24 YEARS	1.823	972	626	10	14		
25 - 29 YEARS	1,407 1,098	291 135	1+094 937	23	12		
35 - 39 YEARS	985	48	900	27	10		
40 - 44 YEARS	813	42	727	34	9		
45 - 49 YEARS	651	42	548	52	7		
50 - 54 YEARS	613	30	505	73	3		
55 - 59 YEARS	486	20	404	59	3		
60 - 64 YEARS	356	18	258	72	7		
65 - 69 YEARS	157	5	119	32	1		
70 - 74 YEARS	127		73	46	-		
75 YEARS AND OVER	189	6	97	86	-		
NOT STATED	6	1	2	1	-		
MALE							
10 YEARS AND OVER	5,828	3, 351	3,312	136	24		
10 - 14 YEARS	1,401	1.399	1	-	-		
15 - 19 YEARS	1,169	1,110	50	-	1		
20 - 24 YEARS	884	538	339	1	5		
25 - 29 YEARS	670	146	520	-	4		
30 - 34 YEARS	524	68	452	3	i i		
35 - 39 YEARS	475	21	445	7	2		
40 - 44 YEARS	418	19	390	7	2		
45 - 49 YEARS	321	15	265	17	3		
50 - 54 YEARS	291	•	268	12	1		
55 - 59 YEARS	262	5	237	15	2		
60 - 64 YEARS	160	•	146	23			
65 ~ 69 YEARS	79	2	71 47	8 12			
70 - 74 YEARS	61 89	ź	60	27			
NOT STATED	4	1	î	i	-		
FEMALE							
LO YEARS AND OVER	7,057	3,198	3,411	389	51		
10 - 14 YEARS	1,361	1,359	_	1	-		
15 - 19 YEARS	1,243	1,055	182	1	5		
20 - 24 YEARS	939	434	487	9	9		
25 - 29 YEARS	737	145	574	9	•		
30 - 34 YEARS	574	67	485	20	2		
35 - 39 YEARS	510	27	455	20	9		
40 - 44 YEARS	395	23	337	27	7		
45 - 49 YEARS	330	27	263	35	4		
50 - 54 YEARS	322	21	237	61	2		
55 - 59 YEARS	224	15	167	41	1 4		
60 - 64 YEARS	176 78	10 5	112 48	49 24	i		
65 - 69 YEARS							
70 - 74 YFARS	A.L	4	74				
70 - 74 YEARS	66 100	6	26 37	34 59	-		

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(continued)		<del> </del>				
	MARITAL STATUS							
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NE VER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED		
080								
BOTH SEXES								
LO YEARS AND OVER	13,252	6.390	6,267	524	60	10		
to tewer was blew seement				•				
10 - 14 YEARS	2,654	2.652	2			,		
15 - 19 YEARS	2,135	1,924 998	208 731	1 6	_			
20 - 24 YEARS	1,741 1,285	320	954	5	5			
25 - 29 YEARS	1,026	139	857	13	15			
35 - 39 YEARS	882	80	773	22	7			
40 - 44 YEARS	789	77	668	36	8			
45 - 49 YEARS	685	68	569	43	5			
50 - 54 YEARS	611	51	488	63	7			
55 - 59 YEARS	474	34	382	55	2			
60 - 64 YEARS	385	23	276	79	4			
65 - 69 YEARS	194	10	142	41	1			
70 - 74 YEARS	163	9	106	47	ī			
75 YEARS AND OVER	225	Á	106	113	-			
NOT STATED	3	1	-	-	1			
MALE								
10 YEARS AND OVER	6,328	3, 167	2,985	144	26			
14 14 45105	1,287	1,286	1	_	_			
10 - 14 YEARS	998	956	40	+	-			
15 - 19 YEARS	860	567	289	1	3			
20 - 24 YEARS	583	163	416	ì	2			
	486	65	409	į.	7			
30 - 34 YEARS	435	38	387	6	4			
35 - 39 YEARS	366	29	323	12	2			
40 - 44 YEARS	318	25	280	11	2			
45 ~ 49 YEARS	280	17	241	19	2			
55 - 59 YEARS	230	9	206	14	1			
	198	6	172	19	1			
60 - 64 YEARS	95	ž	80	13	-			
70 - 74 YEARS	83	4	67	11	1			
75 YEARS AND OVER	107		74	33				
NOT STATED	ž	-	1,3	-	1			
FEMAL E								
10 YEARS AND DVER	6,924	3, 223	3,277	380	34	1		
10 5 14 YEARS	1,367	1,366	1	-	-			
15 - 19 YEARS	1,137	768	168	1	-			
20 - 24 YEARS	881	431	442	5	ī			
25 - 29 YEARS	702	157	538	4	3			
30 - 34 YEARS	540	74	448	9				
35 - 39 YEARS	447	42	386	16	3			
40 - 44 YEARS	423	48	345	24	6			
45 - 49 YEARS	367	43	289	32	3			
50 - 54 YEARS	331	34	247	44	5			
55 - 59 YEARS	244	25	176	41	1			
60 - 64 YEARS	187	17	104	60	3			
65 - 69 YEARS	99	8	6.2	28	1			
70 - 74 YEARS	80	5	39	36	_			
	60 118 1	5 4 1	39 32	80 -	-			

BATANGAS TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

PROVINCE/	ALL SECROPE	TUS				
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	MEVER Married	KARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT Stated
SINI						
BOTH SEXES						
10 YEARS AND OVER	13,852	6,977	6,199	631	34	1
10 - 14 YEARS	2,596	2,590	4	-	1	
15 - 19 YEARS	2,214	2+102	110	1	1	
20 ~ 24 YEARS.		1,107	525	6	7	
25 - 29 YEARS	1,271	452	803	5	19	
30 - 34 YEARS	1,054	214	826	10	•	
35 - 39 YEAR\$	987	126	836	22	3 2	
40 - 44 YEARS	842	77 72	734 647	29 46		
50 - 54 YEARS	769 690	84	531	75		
55 - 59 YEARS	496	46	394	55	1	
60 - 64 YEARS	437	48	293	95	î	
65 - 69 YEARS	285	25	195	65		
70 - 74 YEARS	223	17	144	62	_	
75 YEARS AND OVER	329	13	157	159	_	
NOT STATED	11	4	-	1	-	
MALE						
10 YEARS AND OYER	6,467	3, 294	2,995	168	6	
10 - 14 YEARS	1,246	1,243	1	_	1	
15 - 19 YEARS	1.060	1,040	20	-	-	
20 - 24 YEARS	762	583	177	1	-	
25 - 29 YEARS	574	225	345	2	1	
30 - 34 YEARS	490	80	407	2	ı.	
35 - 39 YEARS	456	55	393	7	1	
40 - 44 YEARS	3 <b>9</b> 0	21	364	5	-	
45 - 49 YEARS	350	18	322	8	2	
50 - 54 YEARS	303	11	277	15	-	
55 - 59 YEARS	245	11	213	21	-	
60 - 64 YEARS	195	1	169	25	-	
65 - 69 YEARS	128	3	110	15	•	
70 - 74 YEARS	113	1	95	17	-	
75 YEARS AND OVER	152 3	1	102	49	-	
FEMALE						
10 YEARS AND OVER	7,385	3,683	3,204	463	28	
40 - 14 YEARS	1,350	1,347	3	_	-	
15 - 19 YEARS	1,154	1,062	90	1	1	
.20 - 24 YEARS		524	348	5	7	
25 - 29 YEARS	697	227	458	3	9	
30 - 34 YEARS	564	134	419		3	
35 - 39 YEARS	531	71	443	15	Z	
40 - 44 YEARS	452	56	370	24	2	
45 - 49 YEARS	419	54	325	30	2	
50 - 54 YEARS	387	73	254	60	-	
55 - 59 YEARS	251	35	161	34	1	
60 - 64 YEARS	242	47	124	7.0	1	
65 - 69 YEARS	157	22	85	50	=	
70 - 74 YEARS	110 177	16 12	49 55	45 110	-	

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TABLE III-2. POPULATION IO YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND MUNICIPALITY: 1970

(continued)

PROVINCE/	ALL PERSONS -	TUS				
MUNICIPALITY, SEX AND AGE	10 YEARS AMO OVER	NEVER MARRIED	MARRIED	MICOMED	SEPARATED/ DIVORCED	NOT STATEO
ALVAR						
BOTH SEXES						
10 YEARS AND DVER *******	9,950	5,070	4,351	467	56	
10 - 14 YEARS	1,931	1.930	1	-	:	
15 - 19 YEARS	1,603	1,541	59	Ī	5	
20 - 24 YEARS	1,261	850	401	3	6	
25 - 29 YEARS	922 784	302 141	609 604	5	11	
30 - 34 YEARS	736	86	627	114	-6	
40 - 44 YEARS	540	60	460	18	ž	
45 - 49 YEARS	544	39	464	36	5	
50 - 54 YEARS	448	41	356	45	3	
55 - 59 YEARS	367	25	276	60	6	
60 - 64 YEARS	274	. 25	177	68	4	
65 - 69 YEARS	173	14	119	38	2	
70 - 74 YEARS	138	.6	81	49	1	
75 YEARS AND OVER	248		115	122	2	
NOT STATED	1	-	-	-	-	
MALE						
10 YEARS AND OVER	4,787	2, 561	2,061	123	19	
10 - 14 YEARS	1,000	1.000	=	-	-	
15 - 19 YEARŞ	772	765	7 149	ī	ī	
20 - 24 YEARS	627	476 161	266	i	•	
25 - 29 YEARS	431 338	56	277	î	ă.	
30 - 34 YEARS	344 344	35	304	ž	2	
35 - 39 YEARS	242	24	212	5	- 1	
45 - 49 YEARS	276	11	250	12	3	
\$0 - 54 YEARS		12	179	8	-	
55 - 59 YEARS	162	4	142	15	1	
60 - 64 YEARS	134	70	97	25	2	
45 - 69 YEARS	79	. 3	68	7	1 .	
70 - 74 YEARS		` <b>-</b>	54		1	
75 YEARS AND DVER	116	-	7 <u>6</u> _	36	. =	
FERALE					_=	
10 YEARS AND OVER	5,163	2, 509	2,270	344		
10 - 14 YEARS	931	930	.1	7	2	
15 - 19 YEARS	631	776	52 253	1 2		
20 - 24 YEARS	£34	374 141	252	4		
25 - 29 YEARS	491	141 85	343 327	7		
30 - 34 YEARS	426 392	53	323	12		
35 - 39 YEARS	292 298	36	246	13	1	
40 - 44 YEARS	268	28	214	24	ž	
50 - 54 YEARS	249	29	179	37	3	
55 - 59 YEARS	205	ži	134	45	5	
60 - 64 YEARS	140	15	80	43		
65 - 69 YEARS	94	11	51		1	
70 - 74 YEARS	74	. 6′	27	61	-	
75 YEARS AND DVER	130	<u> </u>	39	84	2	
NOT STATED	-			· <b>_</b>		

BATANGAS

## TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (cominmed)

PROVINCE/	ALL PERSONS -	<u> </u>	MARI	TAE STA	TUS	
MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER NARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED
utaasnakahoy						
BOTH SEXES						
10 YEARS AND DVER	6,843	3,492	3,022	301	21	
10 - 14 YEARS	1,384	1.381	. 1	_	_	
15 - 19 YEARS	1,122	1,054	6-8	-	-	
20 - 24 YEARS	891	578	308	3	2	
25 - 29 YEARS	662	193	460	5	4	
30 - 34 YEARS	493	73	408	9	3	
35 - 39 YEARS	550	63	473	. 8	6	
40 - 44 YEARS	397	60	310	17	1	
45 - 49 YEARS	331	30	276	23		
50 - 54 YEARS	275 239	21 14	226 186	26 39	2	
60 - 64 YEARS	158	iī	107	38	2	
65 - 69 YEARS	112	**	84	24.		
70 - 74 YEARS	100	ž	58	35	-	•
75 YEARS AND OVER	126	ż	49	74	-	
NOT STATED	3	-	_,		-	
MALE						
10 YEARS AND OVER	3,346	1,777	1,484	75	7	
	-					
10 - 14 YEARS	691	690	-	-,	•	
15 - 19 YEARS	559	551 313	.107	-	ī	
20 - 24 YEARS	421 330	108	220	1	i	
30 - 34 YEARS	227	37	185	÷	i.	
35 - 39 YEARS	278	26	247		i ·	
40 - 44 YEARS	197	23	171	2		
45 - 49 YEARS	153	11	138	3	1	
50 - 54 YEARS	125	ŝ	114	5	i	
55 - 59 YEARS	112	3	103	6	_	
60 - 64 YEARS	76	Ă	63	8	1	
65 - 69 YEARS	60	3	50	7	_	
70 - 74 YEARS	55	2	43	10	+	
75 YEARS AND OVER	61	1	35	25	-	
MOT STATED	1	-	-	-	-	
FEMALE						
10 YEARS AND OVER	3,497	1,715	1,538	226	14	
10 - 14 YEARS	693	691	2	_	-	
15 - 19 YEARS	563	503	60		· <del>-</del>	
20 - 24 YEARS	470	265	201	3	1	
25 - 29 YEARS	332	85	240		. 3	
30 - 34 YEARS	266	36	223	5	•	
35 - 39 YEARS	272	37	226	+	5	
40 - 44 YEARS	200	37	147	15	1	
45 - 49 YEARS	178 150	19 16	138 112	20 21	•	
55 - 59 YEARS	127	ii	83	33	1 -	
60 - 64 YEARS	82	7	55	-30	ī	
65 - 69 YEARS	52	í	34	17	÷	
70 - 74 YEARS	.45	ŝ	15	25	-	
75 YEARS AND OVER	.65	2.	14	49	-	

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TABLE III-2. POPULATION LO YEARS OLT AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND MUNICIPALITY: 1970

(continued)

		MARITAL STATUS							
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS -	· · · · · · · · · · · · · · · · · · ·	MARI	TAL STA	·				
			MARRIED		SEPARATED/ DIVORCED				
IASUGB U									
BOTH SEXES									
10 YEARS AND OVER	32,329	15,625	15,127	1,371	187	ı			
10 - 14 YEARS	6,544	6,534	4	-	1				
15 - 19 YEARS		5,021	436	Ä	14				
20 - 24 YEARS		2,380	1,876	13	34				
25 - 29 YEARS		799	2,147	40	27				
30 - 34 YEARS		360	2,216	50	30				
35 - 39 YEARS		175	2,067	66	21				
40 - 44 YEARS		101	1,607	87	14				
45 - 49 YEARS		73	1,367	140					
50 - 54 YEARS	1,358	61	1,117	169	9				
55 - 59 YEARS		48	940	160	14				
60 - 64 YEARS		31	650	179	<b>%</b>				
65 - 69 YEARS	470	16	341	110	2				
70 - 74 YEARS		10	171	103	2				
75 YEARS AND OVER			187	249	6				
NOT STATED	5		1	1	-				
MALE									
10 YEARS AND OVER	15,994	6,116	7,445	369	54				
10 - 14 YEARS	3,367	3,363	1	-	-				
15 - 19 YEARS		2.588	93	2					
20 - 24 YEARS		1,363	731	5	9				
25 - 29 YEARS		446	1,006	11	5				
30 - 34 YEARS		166	1,061	15					
35 - 39 YEARS		81	1.048	22	9				
40 - 44 YEARS	BSA	<b>78</b>	602	18	4				
45 - 49 YEARS	854 750	26	683	37	2				
50 - 54 YEARS		20	593	39					
55 - 59 YEARS		16	534	56					
60 - 64 YEARS	_ '	ě	399	46					
65 - 69 YEARS		, i	231	26	Z				
	- Comment	2	135	28					
70 - 74 YEARS		5	128	63					
NOT STATED		-		-	-				
-									
FEMALE									
10 YEARS AND DYER	16,335	1,509		1,002					
10 - 14 YEARS		3, 171	3	=					
15 - 19 YEARS	2,791	2,433	343	2					
20 - 24 YEARS	2,194	1,017	1,145	7					
25 - 29 YEARS	1,545	353	1,141	29					
30 - 34 YEARS	1,410	194	1,155	35					
35 - 39 YEARS	1,169	94	1,019	44					
40 - 44 YEARS	959	73	805	69					
45 - 49 YEARS	839	47	684	103	5				
50 - 54 YEARS	704	41	524	130	. 7				
55 - 59 YEARS	551	32	406	104	9				
60 - 64 YEARS	408	23	251	133	1.				
65 - 69 YEARS	206	12	110	84					
70 - 74 YEARS	120	Ī	. 36	75	·				
75 YEARS AND OVER	258	11	59	100					
NOT STATED	Ā		1	1					
MAL SINIPA BERRESSESSESSES	-		_	-					

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TABLE 111+2. POPULATION 14 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(contrasted)						
	MARITAL STATUS							
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - EQ YEARS AND OVER	MEYER MARRIED	MARKED	WIDOWED	SEPARATED/ DIVORCED	NDT STATED		
PADRE GARCIA					•			
BOTH SEXES								
10 YEARS AND DYER	10,573	5,096	4,924	486	59	•		
10 - 14 YEARS	2,156	2,148	5	1	-	2		
15 - 19 YEARS	1.725	1,565	157	1	2	-		
20 - 24 YEARS	1,233	706	513		12	-		
25 - 29 YEARS	998	268	717 733	10 14	3			
30 - 34 YEARS	859 812	102 89	694	22	ć	i		
35 - 39 YEARS	626	64	521	33	i	=		
45 - 49 YEARS	509	46	419	34	6	-		
50 - 54 YEARS	435	35	351	45	3	1		
35 - 59 YEARS	450	28	357	62	3	-		
60 - 64 YEARS	260	18	166	53	Z	t		
65 ~ 69 YEARS	L58	8	98	51	1	-		
70 - 74 YEARS	150	9	83 90	57 101	1	1		
75 YEARS AND DVER	201 1		70	10-		i		
	_					·		
MALE						_		
10 YEARS AND DVER	5,174	2,603	2,403	143	20	3		
10 - 14 YEARS	1,120	1,116	.2	-		2		
15 - 19 YEARS	867	832	35	ī		-		
20 - 24 YEARS	615	406 132	202 327	ŝ	ĭ	_		
25 - 29 YEARS	465 394	39	350	š	ž	-		
30 - 34 YEARS	402	32	361	7	1	1		
## ~ 39 YEARS	263	ù	255		2	-		
45 - 49 YEARS	224	7	209		1	-		
50 - 54 YEARS	192	7	169	14	2 2	=		
55 - 59 YEARS	234	5.	208	11 11	<u> </u>	1		
60 - 64 YEARS	130	•	112 50	12	1	<u>-</u>		
65 - 69 YEARS	72 73	1 2	51	19	ĩ	-		
70 - 74 YEARS	103	2	64	37	1	1		
MOT STATED		~	-	-	-	-		
FEMALE								
10 YEAR'S AND OVER	5,399	2,493	2,521	343	39	3		
10 - 14 YEARS	1,036	1,032	3	1		-		
15 - 19 YEARS	858	733	122	1		-		
29 - 24 YEARS	<b>619</b>	300	311	3	2			
28 - 29 YEARS	533	136	390 383	าเ		1		
30 - 34 YEARS	465	63 97	333	19		:		
35 - 39 YEARS	410 343	97 46	266	25	6	-		
48 - 44 YEARS		41	210	21	7	•		
45 ~ 49 YEARS	=	Z8	182	37	L L	1		
SS - SO YEARS		23	149	43		-		
60 - 64 YEARS	130	12	74	41		-		
65 - 69 YEARS	. •6		40	35 36		-		
70 - 74 YEARS	. 77	7	32 26	64		-		
75 YEARS AND OVER	. 98		20	•	_	1		
MOT STATED	. 1	-	_					

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP MARITAL STATUS
AND MUNICIPALITY: 1970

(continued) RARITALSTATUS ALL PERSONS 10 YEARS AND OVER PROVINCE/ MUNICIPALITY, SEX AND AGE SEPARATED/ MEVER MARRIED STATES MARRIED MIDOMED DIVORCED BOTH SEXES 14 13,910 1.332 133 24,027 29.468 IQ YEARS AND DYER ...... 5,765 4,461 2,692 738 295 181 124 105 5,792 4,866 3,741 2,900 2,225 2,057 22 22 18 377 1,616 2,114 1,864 1,787 1,393 1,392 1,105 30 24 21 16 9 8 4 2 3 1,614 1,644 1,374 124 170 154 153 101 135 279 887 624 297 202 240 1,103 832 418 356 538 MOT STATED ...... MALE 333 62 6.760 14,244 7.083 10 YEARS AND OVER ..... 2,940 2,357 1,809 1,359 1,074 967 751 2;940 2,265 1,161 68 635 968 926 882 381 126 11 15 17 26 37 40 40 64 44 27 24 12 7 683 671 732 662 543 419 214 593 489 370 186 254 FEMALE 10 7.150 10 YEARS AND OVER ...... 15,224 6,944 2,845 2,196 931 357 169 117 2,852 2,509 1,932 309 981 1,146 936 2 6 21 35 44 96 133 114 113 77 2 - 2 - - 1 - -17 9 24 17 1,541 1,151 1,090 863 912 712 905 710 721 80 78 512 398 254 111 85 58 41 39 13 11.3 204 199 284

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued):

PROVINCE	ALL PERSONS -		MARITAL STATUS			
MUNICIPALITY, SEX AND AGE	LO YEARS AND OVER	NEVER HARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NDT STATED
AN JUSE						
BOTH SEXES		-				
LO YEARS AND DYER	17,409	8.752	7,749	829	76	
10 - 14 YEARS	3,300	3,298	2	_	• -	
15 - 19 YEARS	2,629	2,404	139	1	5	
20 - 24 YEARS	2+152	1,414	729	. 2		
30 - 34 YEARS	1,563 1,240	516 227	1,023 9 <b>8</b> 1	12	12	
35 - 39 YEARS	1,224	172	1,015	21 23	10 14	
40 - 44 YEARS	989	116	836	30	14	
45 - 49 YEARS	959	123	782	46	š	
50 - 54 YEARS	652	116	657	77	2	
55 - 59 YEARS	729		543	93	6	
60 - 64 YEARS	577	95	386	96	-	
65 - 69 YEARS	401 298	46	268	. 83	3	
75 YEARS AND OVER	494	23 33	177 211	96 249	2	
MOT STATED	2	1		247	<b>:</b>	
MALE						
10 YEARS AND DVER	8,380	4, 348	3,775	230	25	
10 - 14 YEARS	1.688	1,680	-	-	-	
15 - 19 YEARS	1,309	1,285	22	•	2	
20 - 24 YEARS	1,085	810	265	•	Ž	
25 - 29 YEARS	732	251	474	4	3	
30 - 34 YEARS	554	95	450	•	2	
35 - 39 YEARS	590	44	521	\$	3	
40 - 44 YEARS	453	34	405	10	3	
50 - 54 YEARS	429 374	29	388	. 9	3	
55 - 59 YEARS	342	26 14	335 300	12 26	1 2	
60 - 64 YEARS	254	16	212	26		
65 - 69 YEARS	193	13	155	23	2	
70 - 74 YEARS	142	16	108	24	ž	
75 YEARS AND OVER	234	š	140	0.0	-	
NOT STATED 1	i	ĭ	- ' <u>-</u>			
FENALE						
10 YEARS AND DVER	9.029	4,404	3,974	599	- 51	
10 - 14 YEARS	1,612	1,610	2	-	-	
15 - 19 YEARS	1.320	1,199	117	1	3	
20 - 24 YEARS	1.067	59 <b>4</b>	464 <u>.</u> 549	2	5 9	
25 ~ 29 YEARS	831 686	265 132	531	0 15	, , , , , , , , , , , , , , , , , , ,	
35 ~ 39 YEARS	634	100	494	21	11	
40 ~ 44 YEARS	<del>536</del>	82	431	20	3	
45 - 49 YEARS	530	94	394	37	5	
50 ~ 54 YEARS	478	90	322	65	1	
55 ~ 59 YEARS	367	73	243	67	4	
60 - 64 YEARS	323	79	174	70		
65 - 69 YEARS	208	33	113	60	1	
	156	15	69	72	_	
70 - 74 YEARS	260	27	71	161	1	

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TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND MUNICIPALITY: 1970
(continued)

	MARITAL STATUS						
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIGOMED	SFPARATED/ DIVORCED	NOI STATER	
SAN JUAN							
BOTH SEXES							
10 YEARS AND OVER	32,327	15,373	15,321	1,432	177	24	
	6,652	6,639	7	1	3	2	
10 - 14 YEARS	5,484	4,919	555	2	8	-	
15 - 19 YEARS	4,051	2.078	1,937	16	16	4	
25 - 29 YEARS	2,828	671	2,116	22	17	2	
30 - 34 YEARS	2,367	335	1.954	52	24	Z	
35 - 39 YEARS	2,345	231	2,017	71	26	7	
40 - 44 YEARS	1,899	141	1,646	95	16	1	
45 - 49 YEARS	1,724	115	1,485	103	19	2	
50 - 54 YEARS	1,382	81	1,149	127	23	2	
55 - 59 YEARS	1,166	65	926	167	× -	-	
60 - 64 YEARS	773	36	545	183	7	-	
65 - 69 YEARS	533	22	376	126	9		
70 - 74 YEARS	476	19	287	168	-	Z	
75 YEARS AND DVER	640	19	321	299	1	7	
NOT STATEO	7	-	-	^	-	·	
MAL E							
	15 443	7,674	7,590	330	38	10	
10 YEARS AND OVER			14270	1	1	1	
10 - 14 YEARS	3,321	3,318	131	<u>:</u>	i	<u> </u>	
15 - 19 YEARS	2,693	2,561		1	ī	-	
20 - 24 YEARS	1,960	1,121	637 1.013	4	3	1	
25 - 29 YEARS	1,342		944	i	ž		
30 - 34 YEARS	1,081	134	991	ιŝ	5	Ξ	
35 - 39 YEARS	1.090	79	837	18	5	1	
40 - 44 YEARS	904	43	739	20	2	1 2	
45 - 49 YEARS	790	28	617	25	. 8	2	
50 - 54 YEARS	676	24	521	39	4	· •	
55 - 59 YEARS	207	20	325	40	2	-	
60 - 64 YEARS		6	224	. 33	3	_	
65 - 69 YEARS	267	7	190	42		ı	
70 - 74 YEARS	238	5		91	1	-	
NOT STATED	3 20 3	<u> 7</u>	221	7-	<b>-</b>	3	
FEMALE	•						
10 YEARS AND DVER	16,685	7,699	7,731	1, 102		14	
10 - 14 YEARS	3,331	3,321	7			1	
15 - 19 YEARS		2,358	424	. 2			
20 - 24 YEARS		957	1,100	15		ì	
25 - 29 YEARS		350	1,103	16	1	2	
30 - 34 YEARS	1,286	201	1,010	51		-	
35 - 39 YEARS	1,255	152	1,026	56		-	
40 - 44 YEARS	495	98	809	71		1	
45 - 49 YEARS	934	87	746	83			
50 - 54 YEARS	706	57	532	102			
55 - 59 YEARS	582	45	405	128	_		
60 - 64 YEARS		32	220	143			
65 - 69 YEARS		15	152	93	,		
10 - 74 YEARS	, 23B	14	97	126	•		
75 YEARS AND DVER A		12	100	200	•		
					<i>,</i>	4	

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(constance)					
PROVINCE/	ALL DEDECTE	MARITAL STATUS					
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDDRED	SEPARATED/	NOT Stated	
AN LUIS							
BOTH SEXES							
10 YEARS AND OVER	10,766	5,369	4,789	537	64	7	
10 - 14 YEARS	1,988 1,740 1,359	1,983		-	_	3	
15 - 19 YEARS	1,740		115	-	1	i	
20 - 24 YEARS	1,359		509	4	12		
25 - 29 YEARS	923	326	582	5	9	1	
30 - 34 YEARS	1,359 923 813 807 585 606 554 419 325	144	654	8	7	-	
35 - 39 YEARS	807	123	662	`13	9	:	
40 - 44 YEARS	585	59	490	2-8	8		
45 - 49 YEARS	606	73 61	485	43	3		
50 - 54 YEARS	554	61	438	5Q-	5		
55 - 59 YEARS	419	55	303	58	3	-	
60 - 64 YEARS	325	43	214	63	3		
65 - 69 YEARS			120	51	3	-	
70 - 74 YEARS	166	18	69	59	-	-	
75 YEARS AND OVER	288	_	124	155	1	•	
NOT STATED	1	1	, <del>**</del>	-	-		
MALÉ							
10 YEARS AND OVER	5,216	2,659	2,398	131	27	1	
10 - 14 YEARS	1,014	1,014	_	_	-		
15 - 19 YEARS	854	834	18	_	1	1	
20 - 24 YEARS	665	467	192	1	5		
25 - 29 YEARS	456	172	281	Ξ	3		
30 - 34 YEARS	393	62	326	3	5		
35 - 39 YEARS	301	39	344	3	2 5		
40 - 44 YEARS	271	16	245	Ĭ.	4		
45 - 49 YEARS	271 267	16	241	ė	<u>:</u>		
50 - 54 YEARS	251	13	225	ıĩ	2		
55 - 59 YEARS	198	Ĩ.	184	- 5	ī		
60 - 64 YEARS	146		124	17	•		
65 - 69 YEARS	90	3	71	Ĩ4	2		
70 - 74 YEARS	02.	4.	61	18	<u>:</u>		
75 YEARS AND DVER		2	86	47	1		
NOT STATED	1	ĩ	-	7.	=		
FEMALE							
10 YEARS AND OVER	5,550	2,710	2,391	406	37	6	
10 - 14 YEARS	974	969	4	_	_	1	
15 - 19 YEARS	886	789	97	_	_		
20 - 24 YEARS	694	367	317	3	7	-	
25 - 29 YEARS	886 694 467 420	154	301	5	6	:	
30 - 34 YEARS	420	82	328	5	5	-	
35 - 39 YEARS	410	84	316	10	4	:	
40 - 44 YEARS	314	41	245	24	4		
45 ~ 49 YEARS	339	55	244	35	3		
50 - 54 YEARS	303	48	213	39	3		
55 - 59 YEARS	221	47	119	53			
60 - 64 YEARS	179	39	90	46	5		
45 - 69 YEARS	102	. 15	49	37	2 '2 1		
70 - 74 YEARS	83	14	28	41	-		
75 YEARS AND OVER	152	6	36	108	-	-	
NOT STATED	-	-	-		_	-	

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIFALITY: 1970 (continued)

PROVINCE/ ALL PERSONS MARITAL STATUS  HUNICIPALITY, SEX AND AGE 10 YEARS NEVER AND OVER HARRIED MIDDHED DIVORCE  SAN NICOLAS	D	MOT STATED
MUNICIPALITY, SEX AND AGE 10 YEARS NEVER SEPARATE SEPARATE AND OVER HARRIED MARRIED WIDDHED DIVORCE	D	STATED
SAN NICOLAS		
80TH SEXES		
10 YEARS AND OVER 6,151 3,106 2,755 262	26	2
	ı	-
10 14 TERRS ***********************************	ĩ	
15 - 19 YEARS	3	-
75 - 29 YEARS ******* 581 186 389 **	5	-
30 - 34 YEARS 475 94 370 4	7	_
35 - 39 YEARS 440 54 378	3	ī
40 - 44 YEARS	2	-
45 49 YEARS	í	-
3U = 39 TEARS ************************************	-	
77 TERRO ***********************************	_	-
OU - DA TERRA SECTIONAL	1	-
0) - 07 1EMC3 01410000000000000000000000000000000000	-	_
10 * 14 168631 ************************************	~	-
75 YEARS AND DVER	-	1
NOT STATES		
MALE		
10 YEARS AND OVER 2,912 1,518 1,309 75	10	-
10 - 14 YEARS 533 532 -	1	-
15 - 19 YEARS	-	-
20 - 24 YEARS 405 305 100 -	-	-
25 - 29 YEARS	1	-
30 - 34 YEARS	î	-
35 - 39 YEARS 209 20 186 2	ί	_
40 - 44 1ERRS ***********************************	ž	_
45 - 49 TEAKS ************************************	ī	-
30 - 34 15003 000000000000000000000000000000000	-	_
35 - 37 FERRY ***********************************	-	-
gu = 04 (cana steel and cana)	-	-
87 - 87 1EARS ************************************	-	-
70 - 74 YEARS 59 8 36 17 75 YEARS AND OVER 57 - 37 20	-	-
NOT STATED	-	· -
FEMALE		
10 YEARS AND OVER 3,239 1,588 1,446 187	16	2
10 - 14 YEARS 552 551 1 -	-	-
15 - 19 YEARS 459 405 53 T	1	
20 - 24 YEARS	3 1	
25 - 29 YEARS	4	
30 - 34 YEARS 272 67 203	2	
39 - 39 16803 44448884444	í	1
40 = 44 1000 444000000000000000000000000	3	
45 - 47 12003 1100	-	
30 34 (Fig. 2 44444444444	_	
55 - 59 YEARS	-	
65 - 69 YEARS	1	•
70 - 74 YEARS	-	-
75 YEARS AND OVER 76 9 14 53	-	
NOT STATED	-	1

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JABLE III~2. POPULATION IC YEARS OLD AND OVER BY SEX, AGE GROUP: MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

PROVINCE/	ALL PERSONS -		MARI	TALSTA	TUS	
PROVINCE/ MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARRIED	WIDOWED	SEPARATED/ 01 VORCED	MDT STATED
ANTA TERESITA	•					
BOTH SEXES						
ID YEARS AND OVER	6+748	3,294	3,028	389	37	
10 - 14 YEARS		1,212	1	_	_	
15 - 19 YEARS	1.017	930	87	-	-	
20 - 24 YEARS	802	512	282	2	6	
25 - 29 YEARS	572	182	377	7	6	
30 - 34 YEARS	572 473	95	370	6	2	
35 - 39 YEARS	490 377 402	66	414	•	4	
40 - 44 YEARS	377	48	306	15.		
45 - 49 YEARS	402	52	321	27	2	
50 - 54 YEARS	362	59	261	39	3	
55 - 59 YEARS	318	56	211	48	3	
60 - 64 YEARS	219	36	148	35	-	
65 - 69 YEARS	141	16	85	37	3	
70 - 74 YEARS	137	1#	72	47	-	
75 YEARS AND OVER	225	12	93	120	_	
NOT STATED	214 141 137 225	-	Ξ.	-	-	
MALE						
10 YEARS AND OVER	3,277	1,614	1,526	125	12	
10 - 14 YEARS	444	646	_	-	_	
15 - 19 YEARS	*646 509	490	19	_	_	
20 - 24 YEARS	395	275	117	· <b>-</b>	3	
25 - 29 YEARS	269	92	170	3	4	
30 - 34 YEARS	212	34	178	-		
35 - 39 YEARS	238	22	211	4	1	
40 - 44 YEARS		12	153		3	
45 - 49 YEARS	105	9		5	3	
50 - 54 YEARS	172 185 154 140	•	171	8	_	
	127		138		•	
55 - 59 YEARS	140	13	116	11	-	
60 - 64 YEARS	110	5	94	11		
65 - 69 YEARS	66	2	52	11	1	
70 - 74 YEARS		4	45	18	•	
75 YEARS AND DVER	114	2	62	50	-	
FEMALE						
10 YEARS AND DVER	3,471	1,680	1,502	264	25	
10 - 14 YEARS		566	1	-		
15 - 19 YEARS	508	440	68	_	-	
20 - 24 YEARS	407	237	165	2	3	
25 - 29 YEARS	303	90	207	4	2	
30 - 34 YEARS	261	61	192	6	2	
35 - 39 YEARS	252	44	203	.2	3	
40 - 44 YEARS	205	36	153	iī	5	
45 - 49 YEARS	217	43	150	22	ž	
50 - 54 YEARS	208	51	123	31	3	
55 - 59 YEARS	178	43	95	37	3	
	109	31	54	24	-	
AN - AA VEADS			74	49	-	
60 - 64 YEARS					-	
65 - 69 YEARS	75	14	33	26	2	
					2	

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND PUNICIPALITY: 1970 (continued)

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GFOUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

PROVINCE/	ALL PERSONS -	TUS				
	10 YEARS AND OVER	NEVER MARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED
<b>A</b> L						
BOTH SEXES						
10 YEARS AND DVER	18,005	9, 176	7,845	873	96	:
10 - 14 YEARS	3,295	3,283	9	_	-	
15 - 19 YEARS	2,924	2,712	207	-	•	
20 - 24 YEARS	2+244	1,478	743	•	17	
25 - 29 YEARS	1.523	509	995	. 8	11	
30 - 34 YEARS	1.290	273	985 -049	14	16 11	
35 - B9 YEARS	1,255 1,075	173 127	892	22 42	12	
45 - 49 YEARS	988	137	782	59	10	
50 - 54 YEARS	903	124	685	88	6	
55 - 59 YEARS	748	100	574	71	3	
60 - 64 YEARS	664	97	432	129	6	
65 - 69 YEARS	370	72	197	101.	<u> ~</u>	
70 - 74 YEARS	295	45	129	121	•	
75 YEARS AND OVER	424	44	166	214	-	
NOT STATED	7	2		-		
MALE						
10 YEARS AND OVER	3,392	4, 340	3,792	217	34	
10 - 14 YEARS	1,598	1,596	1	_	• -	
15 - 19 YEARS	1.420	1,376	43	_	1	
20 - 24 YEARS	1,097	793	295	1	Ť	
25 - 29 YEARS	711	255	452	=	4	
30 - 34 YEARS	571	106	456	1	5	
35 - 39 YEARS	566	60	501	3	2	
40 - 44 YEARS	480	39	425	8	6	
45 - 49 YEARS	429	28	383	15	3	
50 - 54 YEARS	414	24	369	21	-	
55 - 59 YEARS	343	20	310	12	. <u>l</u>	
60 - 64 YEARS	317	15	261	36	5	
65 - 69 YEARS	155	. 9	116	30	-	
70 - 74 YEARS	136	10	87	39	•	
75 YEARS AND OVER	150 5	6 1	9'3	51	-	
PENALE						
10 YEARS AND OVER	9,613	4,836	4,053	656	62	
10 - 14 YEARS	1,697	1,687	8	-	-	
15 - 19 YEARS *********	1,504	1,336	164		. 3	
20 - 24 YEARS	1,147	685	448	3	10	
25 - 29 YEARS	812	254	543 520	8	7	
30 - 34 YEARS	719	165	529	13	11	
35 - 39 YEARS	689	113	548	19		
40 - 44 YEARS	595	88	467 399	34 44	<b>6</b>	
45 - 49 YEARS	559	109 100	316	67		
50 - 54 YEARS	489 405	80	264	59	ž	
55 - 59 YEARS	347	82	171	93	ī	
60 - 64 YEARS	215	63	81	71		
70 - 74 YEARS	159	35	42	82	_	
75 YEARS AND UVER	274	38	73	163	-	
NOT STATED	2	i	-	-	-	

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TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

				TAL STA		
	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRI ED	MIDOMED	SEPARATED/ 'DIVORCED	NOT STATED
ALISAY						
BOTH SEXES						
10 YEARS AND DVER	10,693	5,431	4,709	476	67	10
_		2,029	2	_	_	1
10 - 14 YEARS	2,034 1,818	1,729	88	1	=	_
15 - 19 YEARS	1,379	909	457	3	10	-
25 - 29 YEARS	975	327	626	8	14	-
30 - 34 YEARS	796	148	629	9	10	-
35 - 39 YEARS	754	81	651	17	5	-
40 - 44 YEARS	569	48	491	20	9	1
45 - 49 YEARS	625	50	517	45	12	į
50 - 54 YEARS	445	30	368	41	5	<u>ι</u>
55 - 59 YEARS	426	32	329	64	1	
60 - 64 YEARS	306	20	225	60	<b>.</b>	1
65 - 69 YEARS	176	12	130	33		-
70 - 74 YEARS	135	8	84	43 132	-	1
75 YEARS AND OVER	252 3	8	111	132		2
NOT STATED	,		-			
MAL E						
10 YEARS AND DVER	5,197	2,713	2,317	140	13	3
10 - 14 YEARS	1,009	1,007	-	-	-	2
15 - 19 YEARS	881	866	14	1	-	-
20 - 24 YEARS	698	514	181	1	2	-
25 - 29 YEARS	477	176	293	3	5	,
30 - 34 YEARS	383	72	309	7	2	
35 - 39 YEARS	357	32	318	4	3	
40 - 44 YEARS	261	17	239	3	2 2	
45 - 49 YEARS	287	13	260	11		
50 - 54 YEARS	218	2	203	12 16		
55 - 59 YEARS	195	7	171	16	_	
60 - 64 YEARS	147	6	126	10		
65 - 69 YEARS	95	3	82 49	17		
70 - 74 YEARS	69	3	72	48		
75 YEARS AND OVER	120	-	-	-	-	
FEMALE						
10 YEARS AND OVER	5,496			336		•
10 - 14 YEARS	1,025	1,022	2 74	-	_	
15 - 19 YEARS	937	863	74 270	7		
20 - 24 YEARS	183	395 151	333	-		
25 - 29 YEARS	498	151 76	320	•		
30 - 34 YEARS		49	333	15	2	
35 - 39 YEARS	7.00	31	252	1 34	7	
40 - 44 YEARS	7.4.7	37	257			
45 - 49 YEARS ************************************	^	28	165	29	4	
50 - 54 YEARS		25	158	4		
55 - 59 YEARS	110	14	99	44		
60 - 64 YEARS		9	48	Ž;		
************	• • • • • • • • • • • • • • • • • • • •	5	35	21	-	
	. 00	,				
70 - 74 YEARS		ย์	3 <b>9</b>	84	• -	

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BATANGAS

TABLE III-Z. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(continued)				
· ·			MARI	TALSTA	TUS	
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS -					
MONICIPACILI, SEX MAD MÁE	LO YEARS AND OVER	NEVER Married	MARRIED	WIDOWED	SEPARATED/ DIVORCED	STATED
ANAUAN						
BOTH SEXES						•
TO VEADS AND OWER	43.744	22,128	10 222	2 050	1.92	,
10 YEARS AND OVER		22,138		2,059		;
10 - 14 YEARS	8,419	6,397	12	-	2	
15 - 19 YEARS	7,361	6, 977	378	1		
20 - 24 YEARS	5,789	3+768	1,970	15	29	
25 - 29 YEARS	4,056	1,254	2,749	30	20	
30 - 34 YEARS	3,302	496	2,739	. 44	21	
35 - 39 YEARS	3,158	338	2,695	89	33	
40 - 44 YEARS	2,481	237	2+091	119	30	
45 - 49 YEARS	2+289	175	1,962	137	15	
50 - 54 YEARS	1,939	152	1,516	252		
55 - 59 YEARS	1,634	135	1,243	243	12	
60 - 64 YEARS		86	621	251	6	
65 - 69 YEARS	67I 579	40	444	186	-	
70 - 74 YEARS	579	28	328	220	1	
75 YEARS AND OVER	904	50	374	471	3	
NOT STATED	16	5			-	1
MALE						
10 YEARS AND OVER	20,859	10,764	9.507	489	66	
10 - 14 YEARS		4+219	3	-	1	
15 - 19 YEARS		3,419	58	=	2	
20 - 24 YEARS		2,009	761	2	9	
25 - 29 YEARS	1,922	605	1,302	7	6	
30 - 34 YEARS	1,530	206	1,308	9	7	
35 ~ 39 YEARS		104	1,342	23	.6	
40 - 44 YEARS	1 • 1 4 5	50	1,061	20	13	
45 - 49 YEARS	1,054	43	972	32	7	
50 - 54 YEARS	903	27	826	42	6	
55 - 59 YEARS	775	36	682	51	4	
60 - 64 YEARS	571	18	486	62	. 2	
65 - 69 YEARS	304	.3	254	47	-	
70 - 74 YEARS		7.	198	42	1	
75 YEARS AND OVER	425	13	254	152	2	
NOT STATED	8	3	-	-	•	
FEMALE						
10 YEARS AND OVER	22,907	11,374	9,815	1,570	126	
10 - 14 YFARS	4,191	4,178	9	-	1	
15 ~ 19 YEARS		3,558	320	ı	2	
20 - 24 YEARS	3,002	1,759	1,209	13		
25 ~ 29 YEARS	2,134	649	1,447	23		
30 ~ 34 YEARS	1,772	290	1,431	35	iš	
35 ~ 39 YEARS	1,681	234	1,353	66	27	
40 ~ 44 YEARS	1,336	187	1,030	99	17	
45 ~ 49 YEARS	1,235	132	990	105	<b>'</b> i	
		125	690	210	10	
50 ~ 54 YEARS	1,036	97		192	. 6	
55 - 59 YEARS	859		561		, 4	
60 ~ 64 YEARS	597	68	335	189		
65 ~ 69 YEARS	367	37	190	139	-	
70 - 74 YEARS	329	21	130	)78		
75 YEARS AND OVER	479	37	120	319	1	
NOT STATED	8	2	-	1	-	

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

(continued)

		(continued)				
			MARI	T A.L.,S T A	TUS	
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MICOMED	SEPARATED/ DIVORGED	NOT STATED
AYSAN						
BOTH SEXES						
10 YEARS AND OVER	10,399	4,912	4,997	454	30	6
10 - 14 YEARS	1.932	1,930	2	-	_	_
15 - 19 YEARS	1,600	1,472	127	-	1	-
20 - 24 YEARS	1,316	775	531	4	5	1
25 - 29 YEARS	1,055	315	733	6	1	•
30 - 34 YEARS	816	134	672	7	3	
35 - 39 YEARS	728	72 54	626 498	.25 20	5	
40 - 44 YEARS	577 627	56	519	49	ź	
45 - 49 YEARS	456	38	368	47	2	
55 - 59 YEARS	437	32	342	60	3	
60 - 64 YEARS	325	16	259	47	3	•
65 - 69 YEARS	165	11	119	35	-	
70 - 74 YEARS	154	2	101	51	-	
75 YEARS AND OVER	209	5	100	103	1	
NOT STATED	2	•	-	_	_	
MALE						
10 YEARS AND OVER	5,127	2, 541	2,455	117	12	
10 - 14 YEARS	955	954	1	_	<b>+</b> .	
15 - 19 YEARS	831	808	23		3	
20 - 24 YEARS	669	458	206 344	1		
25 - 29 YEARS		160	340	2	1	
30 - 34 YEARS		70 29	302	12	3	
35 - 39 YEARS		15	258	6	1	
40 - 44 YEARS		13	264	10	1	
50 - 54 YEARS		11	179	10	1	
55 - 59 YEARS		12	183	15	1	
60 - 64 YEARS		6	157	13	.1	
65 - 69 YEARS		3	73	6	-	
70 - 74 YEARS	79	1	64	14	-	
75 YEARS AND OVER	. 90	1	61	28	<u>-</u>	
NOT STATED	1	-	-	-	_	
FEMALE						
10 YEARS AND OVER		2, 371	2,542	337	10	
10 - 14 YEARS		976 664	104	-	ī	
15 - 19 YEARS		317	325	3		
20 - 24 YEARS		155	389	6	1	
30 - 34 YEARS		64	332	5	2	
35 - 39 YEARS		43	324	13		
40 - 44 YEARS	. 297	39	240	14		
45 - 49 YEARS	339	43	255	39		
50 - 54 YEARS	255	27	189.	37		
55 - 59 YEARS		20 10	159 102	45 34	_	
		01	102			
60 - 64 YEARS				29	-	
60 - 64 YEARS	. 83	8	46	29 37		
60 - 64 YEARS	83 75			29 37 75	-	

TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

BATANGAS

TABLE III-2. POPULATION LO YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND MUNICIPALITY: 1970

(continued)

,,		(Outchers)	# A D T	T, A, L, S T A	T 11 S	
·	ALL PERSONS - 10 YEARS AND OVER	MEVER MARRIED	MARRIED	MIOOMED	SEPARATED/ DIVORCED	NOT STATED
U <b>Y</b>		•	•			
BOTH SEXES						
	•				***	
10 YEARS AND OVER	13,357	6,366	6,373	529	76	1
10 - 14 YEARS	2,640	2,634	2	_	-	
15 - 19 YEARS	2,162	1,965	194		. 3	
20 - 24 YEARS	1,792	988	783	5	13	
25 - 29 YEARS	1,419	331	1,066	8 7	12 6	
30 - 34 YEARS	1,085	163 93	909 852	26	9	
35 - 39 YEARS	981 702	75 54	598	41	á	
40 - 44 YEARS	649	42	553	48	ő	
45 - 49 YEARS	592	27	500	59	6	
55 - 59 YEARS	463	23	369	65	6	
- 60 - 64 YEARS	346	13	265	65	3	
65 - 69 YEARS	185	9	132	39	4	
70 - 74 YEARS	123	6	76	41	•	
75 YEARS AND OVER	205	6	74	125	-	
NOT STATED	13	12	_	•		
MALE						
'10 YEARS AND OVER	6,493	3, 198	3,138	132	20	
10 - 14 YEARS	1,300	1,298	-	_	-	
15 - 19 YEARS	1,028	992	35	~	1	
20 - 24 YEARS	881	572	302	Ī	. •	
25 - 29 YEARS	694	174	513	2	5	
30 - 34 YEARS	529	65	463	-	1 1	
35 - 39 YEARS	470	26	434	. 8	3	
40 - 44 YEARS	336	26	290 264	17 6	ž	
45 - 49 YEARS	288	14	257	8	ī	
50 - 54 YEARS	274 247	8. 5	227	15	5	
55 - 59 YEARS	179	5	157	16	1	
60 - 64 YEARS	98	2	63	ĩ2	1	
70 - 74 YEARS	82	3	64	15	-	
75 YEARS AND OVER	79	-	49	30	•	
NOT STATED	8	ė ·	-	~	-	
FEMALÉ						
10 YEARS AND DYER		3, 168	3,235	397	56	
10 - 14 YEARS		1,336	2 159	-	2	
15 - 19 YEARS		973 416	461	4		
20 - 24 YEARS		157	553	6		
25 - 29 YEARS		98	446	7	5	
30 - 34 YEARS		67	418	18	8	
40 - 44 YEARS	366	28	306	. 24	. 5	
45 - 49 YEARS	361	26	289	40		
50 - 54 YEARS	318	19	243	51		
55 - 59 YEARS	216	18	142	50		
60 - 64 YEARS	167	8	108	49		
65 - 69 YEARS	87	7	49	27		
70 - 74 YEARS	41	3	12	26		
75 YEARS AND OVER	126	6	25	95		
NOT STATED						

BATANGAS

TABLE III-2. POPULATION 10 YEARS OUT AND OVER BY SEX, ACE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

(continued)

			MARI	TAL STA	T U \$	
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED
ALETE						
BOTH SEXES						
10 YEARS AND OVER	4,803	2,366	2,263	147	18	
10 - 14 YEARS	1,021	1,020	_	-	-	-
15 - 19 YEARS	844	776	68	-		
20 - 24 YEARS	638	345	290	2	<u>1</u>	
25 - 29 YEARS	461	103	348	3	7	
30 - 34 YEARS	374	39	320	7	•	
35 - 39 YEARS	366	27	329	9	1	
40 - 44 YEARS	235	17	210	.7	1 -	
45 - 49 YEARS	214	11	189	14		
50 - 54 YEARS	204	12	173	16	2	
55 - 59 YEARS	140	-	121	19		
60 - 64 YEARS	108		85 45	13 11	-	
65 - 69 YEARS	59	3	60	20	-	
70 - 74 YEARS	64	3 2	90 45	26	-	
75 YEARS AND OVER	74 1		72	-	_	
MAL E						
10 YEARS AND OVER	2,373	1,225	1,104	33	7	
10 - 14 YEARS	524	523	-	-	-	
15 - 19 YEARS	423	414	9	-	-	
20 - 24 YEARS	321	198	122	1	-	
25 - 29 YEARS	223	51	169	-	3	
30 - 34 YEARS	162	18	138	2	3 1	
35 - 39 YEARS	189	7	180	į		
40 - 44 YEARS	114	•	106	2 3	=	
45 - 49 YEARS	98	1	94 89	i	_	
50 - 54 YEARS	93	<u>-</u>	69	ž	-	
55 - 59 YEARS	71 62	3	55 55	3	-	
60 - 64 YEARS		í	23	ž	-	
65 - 69 YEARS	26 25	-	21		_	
70 - 74 YEARS	42	ī	29	12	-	
75 YEARS AND OVER		Ξ	-	-	-	
FEMAL E						
10 YEARS AND OVER	2,430	1,141	1,159	114	11	
10 - 14 YEARS	497	497	-	-	<b>-</b>	
15 - 19 YEARS	421	362	59	1	ī	
20 - 24 YEARS	317	147	168	3	4	
25 - 29 YEARS	238	52	179 182	5	3	
30 - 34 YEARS	212	21 20	149	é		
35 - 39 YEARS	177 121	11	104	5	1	
40 - 44 YEARS	116	10	95	11	Ξ.	
45 - 49 YEARS	111	ĩõ	84	15	2	
50 - 54 YEARS	69		52	17	-	
60 - 64 YEARS	46	5	30	10	-	
65 - 69 YEARS	33	ź	22	9	-	
70 - 74 YEARS	39	3	19	16	=	
75 YEARS AND OVER	32	1	16	14	_	
13 TERRO MRU LIVER ********	ĩ	-				

BATANGAS TABLE 111-3. HOUSEHOLD POPULATION &* SEX. RELATIONSHIP IN HEAD OF HOUSEHOLD AND MARITAL STATUS. UPBAN AND RURALI 1970

RELATIONSHIP TO HEAD	TOTAL POPULATION -		HARITAL :	STATU\$	DI VORCED/	**************************************
OF HOUSEHOLD AND SEX	IN HOUSEHOLDS	MEVER MARRIED	HARRIED	MIDONED	SE PARA TED	STATED
TINGAS						
TOTAL	925,214	598,138	294, 641	28-748	3, 136	#
MALE	453,309 471,905	299,948 298,190	144,624 150,015	7, 463 - 21, 245	1,004 2,132	24 36 12
MALE FEMALE	159,486 138,340 21,146	6:368 2:658 3:710	133,793 130,046 3,74?	17: 969 5: 210 12: 759	1, 235 364 869	1
MALE FEMALE	131,457 369 131,088	570 36 534	13 <b>6, 8</b> 30 332 130, 498	25 1 24	19	<b>1</b> لار
MALE	543+748 277:007 266+741	528,345 269,559 258,786	12,828 6,637 6,191	1,176 306 ,670	1,298 433 625	¥.
SPOUSE OF CHELD	11,939 5,160 6,779	416 192 224	11,328 4,917 6,411	162 46 116	30- 5 25	
GRANDERILD	30.832 15.281	30+262 15+009	462 247	24	25	•
PARENT	15+551 6+833	15, 253 202	235 1,418	17 5,132	17 71	•
FEMALE	1+686 5+147	58 144 23,776	598 820 3,460	1, <b>009</b> 4,123 4,021	20 51 392	•
MALEFEMALE	31,785 12,334 19,451	9,633 14,143	1,619 1,841	874 3, 145	150 242	•
TO HEAD MALE	9+134 3+132 6+002	8,199 2,803 5,396	502 239 272	299 28 211	104 22 84	
URBAN					==.	
TOTAL	136,098 65,727 70,371	89,938 44,447 45,491	40, 588 20,049 20,539	4,978 1,067 3,911	503 130 373	11
HEADFENALE	22+114 18+229 3+885	1,290 456 84 <i>0</i>	17,610 17,022 588	2 <del>, 994</del> 704 2,290	199 .44 153	
SPOUSE	16,922 102 16,820	77 7 70	16, 834 94 16, 740	4 2 3	5 5	
MALEFEMALE	73:864 38:065 35:819	71,100 36,789 34,311	2,434 1,197 1,239	187 30 157	154 46 108	
SPOUSE OF CHILD	2,239 1,049 1,190	91 44 47	2,119 996 1,121	22 6 16	<u>.</u> 2 5	
GRANDCHILD	6,466 3,280 3,186	6,365 3,235 3,130	90 41 49	5 1 2	2 7 2	
PARENT	1:129 285 844	36 13 23	267 118 149	810 147 663	13 5 7	
OTHER RELATIVE	7:978 3:047 4:931	6,138 2,409 3,729	921 437	\$24 169 455	14 23 45	
OTHER PERSON NOT RELATED						
MALEFEMALE	5,366 1,670 3,696	4,841 1,500 3,341	311 142 169	134 9 125	54 E 45	
RURAL						
MALEFEMALE	769: 116 387:582 401:534	508, 200 255, 501 252, 699	254, 053 124, 577 129, 476	23,770 6,416 -17,354	2,433 #74 1,790	4 2 2
MEAD	137,372 120,121 17,261	5,078 2,208 2,870	116, 183 113, 024 3, 159	14, 975 4, 506 10, 469	1.094 220 714	1
SPOUSE	114,535	493	113,994	21	14	
PERALE	267 114,268 469,864	29 464 457,245	298 113,758 10,392	21 989	14 1, 104	1
MALE	238,942 230,922	232,770 224,475	5, 440 4, 952	276 713	717	-
SPOUSE OF CHILD	9,700 4,111 5,589	325 148 177	9, 209 3, 919 5, 290	140 40 100	20	
GRANDCHILD	24,366 12,001 12,365	23,897 11,774 12,123	392 204 186	21 6 15	23 8 15	
PARENT	5,704 1,401	166 45	1.151 480	4, 322 842	58 14	
MALE	1,401 4,303	151	671	3,460	¥	
OTHER RELATIVE	23,807 9,287 14,520	17,638 7,224 10,414	2,539 1,182 1,357	3, 197 707 2, 490	336 127 197	3
OTHER PERSON NOT RELATED TO HEAD	3,768 1,462	3,356 1,303	191 88	105 19	50 16 36	

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TABLE 111-4. LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

. 6.6		BOTH SEXES			MALŁ	FEMALE			
A G E			ILLITERATE		LITERATE	ILLITERATE	TUTAL	LITERATE.	ILLITERATE
BATANGAS									
6 YEARS AND OVER	746,334	594,047	152,287	360,441	293,048	67, 393	385,693	300+999	84, 294
6 - 9 YEARS	88 . 81 2	39,272	49,540	45,273	19,445	25,828	43,539	19,827	23.712
0 - 14 YEARS	95,457	89,478	5,979	47, 102	43,779	3, 323	48,355	45,699	2,656
5 - 19 YEARS	87,899	84,467	3,412	42,434	40,848	1,586	45,465 48,789	43,639 46,583	1.826 2.206
20 - 24 YEARS	94,153	90,096 69,541	4,057 5,329	45,364 37,690	43,513 34,568	1,851 3,122	37.180	34,973	2.207
25 - 29 YEARS 30 - 34 YEARS	74,870 58,780	54,343	4,437	29,730	27,716	2,014	29,050	26,627	2,423
S - 39 YEARS	44.383	38,594	5,789	22,693	20,506	2:187	21,690	18,088	3,602
9 - 44 YEARS	33,804	27,924	5.880	15, 786	13, 787		18,018	14.137	3,88
- AO VEAVE	27.510	24.195	9,324	14,099	10,871	3,228	19,420	13,324	6,090
0 - 54 YEARS	32,773	22+559		13,744	10,628	3,116	19,029	11,931	7,09
5 - 59 YEARS	28,534	17,626	10,912	12,531 10,997	8,372 7,185	4,159	16,007	9+254	6,75
0 - 64 YEARS	25,711	14,433	11,278	10,997	7, 185	3,812 2,451	14,714	7.248	7,460
5 - 69 YEARS	15,649	9,590	6,059	7, 786	5,335		7,863	4,255	3,400 4,082
0 - 74 YEARS	12,591	5,547 6,217 145	7,044	7, 786 5, 906 9, 239 67	2,944 3,519 32	2,962	6,685	2,603 2,698	7.270
5 YEARS AND GVER	19,215	8.211	12,998	4, 2, 2	3, 517	5,720 35	9, 976 113	113	1441
IGT STATED	32,773 28,538 25,711 15,649 12,591 19,215	149	3,	6,	<i>,</i>	,,	•••		
URBAN									
6 YEARS AND OVER	113,691	98,622	15,069	52,766	46,614	6,152	60, 925	52,000	0,917
6 - 9 YEARS	11,683	5,398	6,285	5, 937	2,676	3,261	5,746	2.722	3,024
0 - 14 YEARS	14,537	13,764	773	7,046	6,680	366	7,491	7,064	401
5 - 19 YEARS	14,849	14,503	346	6, 770	6,682	88	8.079	7,621	<b>54</b>
0 - 24 YEARS	13,387	13,074	313	6, 649	6+596	53	6,738	6+478	264
5 - 29 YEARS	9+768	9,363	405	4, 534	4, 350	184	5,234	5,013	#21 121
0 - 34 YEARS	9+544	9,281	263	4, 512	4,378	134 200	5,032 3,121	4,003 2,710	44
5 - 39 YEARS	6+890	6,279	611 2 <b>6</b> 0	3, 769 2, 333	3,569 2,331	200	3,113	2,455	291
0 - 44 YEARS	5,446 5,414	5.184 4.659	755	2,066	1, 874	192	3,344	2,705	54.
5 - 49 YEARS	4,932	4,148	784	2,087	1,822	,265	2.845	2,826	與
15 - 59 YEARS	4,841	3,687	954	2,094	1,792	302	Z,747	2,095	46
0 - 64 YEARS	4,410	3,487	923	1,772	1,436	336	2,638	2+051	307
5 - 69 YEARS	2 - 800	2,358		1,052	92 <i>2</i> 541	130	1.740	1,434	34:
70 - 74 YEARS	1,741 3,419	1,241	500	643		102	1,098	700	391
75 YEARS AND OVER	3,419	1.964	1,455	1,501	964	537 -	1,918	1.008 29	961
ROT STATEO	30	` 30	-	1	1	-	24	27	
RUNAL									
6 YEARS AND OVER	632,643	495,425	137,218	30 7, 475	246, 434	41,241	324,964	248,991	75, 971
6 - 9 YEARS	77,129	33,874	43,255	39, 336	16, 769 37, 09 <del>9</del>	22,567 2,957	37,798 40,244	17,105 38,415	20,441 2,241
0 - 14 YEARS	80+920	75,714	5,206	40,056 35,664	31,097 34,166	1,498	37,346	35,414	1 4 5 4
5 - 19 YEARS	73,050 60,766	69,9 <b>84</b> 77,022	3,066 3,744	36,715	36,917	1,798	42,051	40,105	1,94
0 - 24 YEARS 5 - 29 YEARS	65,102	60.178	4,924	33, 156	30,214	2,938	31.946	29,960	1,98
Q - 34 YEARS	49,236	45+062	4,174	25, 218	23,338	1,880	24,018	.21.124	2.29
	37,493	32,315	5,178	16, 924	16, 937	1,987	18,549	15-374	3-11
		22,738	5,620	13,453	11,456	1,997	14,905	1148	2.4
5 - 39 YEARS	28,358				8,997	3, 934	16,072	10,\$39	5 . \$1 6 . \$1
5 - 39 YEARS 0 - 44 YEARS 5 - 49 YEARS	28,105	19,534	8,569	12,033			44		
5 - 39 YEARS 0 - 44 YEARS 5 - 49 YEARS 0 - 54 YEARS	28+105 27+ <b>8</b> 41	19,534	9,430	11, 457	8, 804	2,851	14,184	9,405 7,194	6.51
5 - 39 YEARS 0 - 44 YEARS 5 - 49 YEARS 0 - 54 YEARS 9 - 59 YEARS	28,105 27,841 23,697	19,534 18,411 13,739	9,430 7,958	1 1, 657 10, 437	8, 804 6,580	3,457	13,240	7,159	4-11 4-11
5 - 39 YEARS 0 - 46 YEARS 5 - 49 YEARS 0 - 54 YEARS 0 - 54 YEARS	28+105 27+841 23+697 21+301	19,534 18,411 13,739 10,944	9,430 9,958 10,355	1 1, 657 10, 437 9, 225	e, aca 6, 580 5, 749	3, 457 2, 47 <u>6</u>	13,240 12,676	7,199 5,107	
5 - 39 YEARS 0 - 46 YEARS 0 - 50 YEARS 0 - 50 YEARS 0 - 60 YEARS	28,105 27,841 23,697 21,301 12,849	19,536 18,611 13,739 10,946 7,232	9,430 9,958 10,355 5,617	1 1, 457 10, 437 9, 225 6, 754	8, 804 6,580 5,749 4,413	3,457 3,474 2,321	13,260 12,676 6,115	7,199 5,197 2,619	
5 - 39 YEARS 0 - 46 YEARS 5 - 49 YEARS 0 - 54 YEARS 0 - 54 YEARS 5 - 49 YEARS 15 - 14 YEARS 75 YEARS AND OVER	28+105 27+841 23+697 21+301	19,534 18,411 13,739 10,944	9,430 9,958 10,355 5,617	1 1, 657 10, 437 9, 225	e, aca 6, 580 5, 749	3,457 3,474 2,321 2,860	13,240 12,676	7,199 5,107	6,37 6,47 6,47 3,47 3,44

BATANGAS

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970

PROVINCE/MUNICIPALITY -		BOTH SEXES			MALE.			FEMALE	<u> </u>
AND AGE	TOTAL	LITERATE	ILLITERATE	ŤQT AL	LITERATE	ILLITERATE	TOTAL	LLTERATE	ILLITERAL
BATANGAS			٠.	· ·					
6 YEARS AND OVER	746,334	594,047	152,287	360,441	293, 048	67,393	385,893	300-199	86,87
6 - 9 YEARS	88,812	39,272	49.540	45,273	19,445	25,828	43,539	19,827	25-71
10 - 14 YEARS	95,457	89,478	5,979	47, 102	43,779	3,323	48,355	43,699	2,46
15 - 19 YEARS	87,899	84,487	3,412	4 2, 434	40,648	1,586	45,465	43,637	1,02
20 - 24 YEARS	94,153	90,096	4,057	45,364	43,513	1,851	48,789	46,503	2,29
25 - 29 YEARS	74.870	69,541	5,329	37,690	34, 568	3,122	37.180	34, 973	2,20
30 - 34 YEARS	58,780	54,343	4:437	29,730	27,716	2,014	29, 95Q	26,627	
35 - 39 YEARS	44/383	38,594	5,789	22,693	20, 506	2,187	21,690	18,088	3,40
40 - 44 YEARS	33 : 804	27,924	5,880	15,786	13, 787	1,999	18,016	14,137	3 , 30
45 - 49 YEARS	33,519	24, 195	9,324	14,099	10, 871	3,226	19,420	13,324	6, 01
50 - 54 YEARS	32,773	22,559 17,626 14,433	10,214	13,744	10,628	3,116	19,029	11,931	1+1
55 - 59 YFAKS	28,538	17,626	10,912	12, 531	8, 372	4,159	16.007	9,254	** T
60 - 64 YEARS	25,711 15,649 12,591	14,433	11,278	10,997	7, 165	3,812	14,714	7,248	7, 00 4, 38 7, 4, 3, 60
65 - 69 YEARS	15+649	9,590	6,059	7, 786 5, 906 9, 239	5, 335		7,863	4,255	3,00
70 - 74 YEARS	12,591	5,547 6,217	7.044	>+908	2,944	2, 962	6, 885	2,603	1,00
75 YEARS AND UVER	19,215	.6,211			3,519	5,720	9,976	2,698	7,21
NOT STATED	180	145	35·	67	32	35	113	113	•
UNICIPALITY OF: LIPA CITY			·		-				
6 YEARS AND OVER	75,462	60,296	15,166	36, 398	29, 294	7,104	39,064	31,002	0 ,06
6 9 YEARS	9,672	4,131	5,541	5, 043	1,890	3,153	4,629	2,241	2.30
10 - 14 YEARS	10,274	9,425	849	4, 976	4,561	415	5,298	4,864	44
15 - 19 YEARS	8,927	8,593	334	4, 449	4, 282	167	4+478	4,311	14
20 - 24 YEARS	9,494	9+054	440	4, 509	4,312	197	4, 985	4,742	24
25 - 29 YEARS	7,479	7+055	424	3, 554	3, 275	279	3,925	3.780	14
30 - 34 YEARS 35 - 39 YEARS	6,345	5,947	398	3, 124	2,988	136	3,22[	2,959	26
35 - 39 YEARS	4,502	3,912	590	2-408	2, 136	272	2+094	1,776	` #
40 - 44 YEARS	3,256	2,569	687	1,508	1,284	224	1.748	1,285	44 51
45 - 49 YEARS	3,001	2,116	885	1,421	1,061	360	1,580	1,055	
50 - 54 YEARS	3,190	2,167	1,023	1,421	927 741	494	1.769	1,240	51 65
55 - 59 YEARS	2,538	1,635 1,388	903	990	741 594	249 253	1,548 1,325	894 794	53
6U - 64 YEARS	2,172	1,388 870 681	784	847	470	184	940	400	44
65 - 69 YEARS	1,494	810	624 482	554 535	307	228	628	374	29
70 - 74 YEARS	1,163	261	1,202	959	466	493	996	287	76
75 YEARS AND OVER	1,955	753	1,202	-	-	433	770	77.	•
BATANGAS CITY									
6 YEARS AND GVER	89,181	71,958	17,223	43,023	35, 649	7,374	46,158	36,309	9,04
6 - 9 YEARS	8,789	3,700	5,089	4, 305	1,837	2,468	4,484	1,863	2,42
10 - 14 YEARS	9,623	8,930	693	5, 161	4,742	419	4,462	4,188	21
15 - 19 YEARS	9,889	9,575	314	3, 992	3, 674	118	5,097	5,701	14
20 - 24 YEARS	10,609	10,367	442	5,360	5, 163	197	5,449	5,204	. 24
25 - 29 YEARS	9,828	8,972	856	4, 906	4,306	600	4,922	4,666	25
30 - 34 YEARS	7,063	6,636	427	3e 774	3,628	146	3,289	3,000	21
35 - 39 YEARS	5,707	5,202	505	2, 998	2,851	147	2,709	2,351	35
40 - 44 YEARS	4,329	3,540	789	2, 121	1,828	293	2,208	1.712	44
45 - 49 YEARS	4,529	3,540 3,748	781	1,849	1,533	316	2,640	2,215	44
50 - 54 YEARS	4.434	3,040	1,394	i, 897	.1, 542	355	2,537	1,494	1,6
55 - 59 YEARS	3,964	2,615	1,349	1,862	1,342	520	2,102	1,273	8
60 - 64 YEARS	3,852	2+275	1,577	1, 594	1,185	409	2,258	1,090	
65 - 69 YEARS	. 2+253	1,497	756	1, 175	801	374	1,078	696	
70 - 74 YLARS	1,906	1,015	891	927	580	347	979	435	34
75 YEARS AND OVER	2+177 29	817 29	1,360	1, 102	437	665	1,075 29	360 29	•
AGUNCTLLO		·							
6 YEARS AND OVER	10,227	8,316	1,911	5, 120	4, 305	815	5,107	4,011	1.0
6 - 9 YEARS	1860	432	428	391	177	214	469	255	2
10 - 14 YEARS	1,118	1,094	- 24	585	585	, <del>-</del>	-533	509	
15 - 19 YEARS	1,353	1,353		692	692	-	661	661 789	
20 - 24 YEARS	1,500	1,449	51	688	660	26	812	789	;
25 - 29 YEARS	991	912	79	564	485	79 24	427 405	427 356	,
30 - 34 YEARS	815	742	73	410	386 321	23	183	139	•
35 - 39 YEARS	- 504	460	44	321		_	211	161	i
4U - 44 YEARS	449	399	50	238	238	129	311	166	1
45 - 49 YEARS	603	329	274	292	163	129	309	187	7
50 - 54 YEARS	500	349	151	191	162 137	56	298	185	ĩ
55 - 59 YEARS	491	322	169	193 196	138	58	142	43	•;
60 - 64 YEARS	338	181	157 48	83 196	83	- 0	88	40	,
65 - 69 YLARS	171 254	123 74	180	137	50	87	117	24	
	234	(*	100	491	20				
70 - 74 YEARS 75 YEARS AND OVER	256	73	183	139	. 28	111	117	45	

FIGURES APE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE III-5. LITERARY DA TOPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

		BOTH SEXES		(	MALE		·	FEMALE	
PROVINCE/HUNICIPALITY -	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	TALIFERATE	TOTAL	LITERATE	ILLITERATE
ALITAGTAG									
6 YEARS AND OVER	10,596	8,264	2,332	5, 213	4,075	1,138	5,343	4,109	1,194
6 - 9 YEARS	1,392	524	868	839	333	506	553	191	342
10 - 14 YEARS 15 - 19 YEARS	1,497 1,064	1,445 1,036	52 28	664 478	612 450	. 52 28	9\$3 586	833 586	_
20 - 24 YEARS	1,219	1,195	24	664	664		555	531	24
25 - 29 YEARS	927	876	51	599	548	-51	328	326	26
30 - 34 YEARS 35 - 39 YEARS	586 505	560 404	26 ·101	213 303	213 224	79	3 <b>73</b> 202	347 100	22.
40 - 44 YEARS	413	388	25	139	139	•=	274	249	22 · 25
45 - 49 YEARS	567	382	185	287	203	84	280	179	101
50 - 54 YEARS	713 480	632 292	81 188	334 56	278 56	56	379 424	354 236	25 188
55 - 59 YEARS 60 - 64 YEARS	467	285	182	189	135	54	278	150	126
65 - 69 YEARS	231	132	99	107	107		124	25	99
70 - 74 YFARS	183	28	155 267	136 175	28 55	108	47 147	_	47 147
75 YEARS AND OVER	322 30	55 30		30	30	-	• • •	-	
BALAYAN									
6 YEARS AND OVER	26,886	20.914	5,972	13,420	10, 369	3,051	13,466	10,545	2,921
6 - 9 YEARS	2,836	1,131	1,705	1,518	557	961	1,318	57.	744
10 - 14 YEARS	3,215	2,970	245 317	1,454 1,631	1,287 1,501	167 130	1,761 1,48 <b>8</b>	1,683 1,301	78 187
15 - 19 YEARS 20 - 24 YEARS	3,119 3,971	2,802 3,808	163	1, 965	1,827	138	2,006	1,981	25
25 - 29 YEARS	2,542	2,456	86	1,289	1,203	86	1,253	1,253	-
30 - 34 YEARS	2,254	2,094	160	1, 145	1.035	110	1,109	1,059	50
35 - 39 YEARS	1,550	1,233 1,344	317 196	9.20 723	726 642	194 81	630 817	507 702	123 115
40 - 44 YEARS 45 - 49 YEARS	1,540 897	660		526	445	18	371	215	156
50 - 54 YEARS	1,209	661	548	467	273	194	742	388	354
55 - 59 YEARS	836	570		257	177	80	579	393	186
00 - 64 YEARS	1,035	386 396	649 165	535 346	223 231	312 115	500 215	163 165	337 50
65 - 69 YEARS 70 - 74 YEARS	561 <i>3</i> 60	390 55		143	26	117	217	29	
75 YEARS AND UVER NUT STATED	961	348		501	216	285	460	132	328
BAUAN									
6 YEARS AND OVER	29,546	24,216	5,328	14, 385	12,143	2,242	15,161	12,075	3,086
6 - 9 YEARS	3,751	1,769	1,982	2.033	1, 038	995	1,718	731	987
10 - 14 YEARS	4,174	3,918	254	2, 189	1,996	193	1.985	1.922	63
15 - 19 YEARS 20 - 24 YEARS	3,413 3,322	3,294 3,176	119 146	1, 872 1, 527	1,799 1,452	73 75	1,541 1,795	1,495 1,724	46 71
25 - 29 YEARS	2,661	2,546	115	1,210	1,141	69	1,451	1,405	46
30 - 34 YEARS	2,653	2,515	138	1, 224	1, 197	27	1,429	1,318	111
35 - 39 YEARS	2,041	1,894	147	1,045 893	995 618	50 75	996 782	899 577	97 205
40 - 44 YEARS 45 - 49 YEARS	1,675 1,246	1,395 855	280 391	513	415	98	733	440	293
50 - 54 YEARS	1,235	871	364	477	427	50	758	444	314
55 - 59 YEARS	761	600	161	264	240	24	497	360	137
60 - 64 YEARS 65 - 69 YEARS	1,062 486	605 305	457 181	441 162	242 117	199 45	621 324	363 188	258 136
70 - 74 YEARS	591	261	330	337	191	144	254	70	164
75 YEARS AND OVER	475	214	261	198	75 -	123	277	139	1,38
GALACA					•				
6 YEARS AND OVER	22,058	17,026	5,032	10, 645	8, 272	2,373	11,413	8,754	2,659
6 - 9 YEARS	2,688	1.093	1+595	1,384	570	814	1.304	523	781
10 - 14 YEARS	2,669 2,526	2,507 2,395	162 131	1,052 1,388	972. 1,361	<b>∌0</b> 27	1,617 1,138	1,535 1,034	82 104
15 - 19 YEARS 20 - 24 YEARS	3,458	3,330	128	1,543	1,490	53	1,915	1,340	75
25 - 29 YEARS	2,557	2,132	425	1,417	1,153	264	1,140	974	161
30 - 34 YEARS	1,318	1,215	103	613	561 671	52	705	654 57 <del>9</del>	51 136
35 - 39 YEARS 40 - 44 YEARS	1,464 921	1,250 706	214 215	749 427	671 371	78 56	715 494	335	159
45 - 49 YEARS	92 L 898	700 577	321	362	250	112	534	327	209
50 - 54.YEARS	975	607	368	423	318	105	552	289	263
55 - 59 YEARS *****	1,149	607	542	529	281 166	248 215	620 291	326 160	294 131
60 - 64 YEARS 65 - 69 YEARS	672 292	326 160	346 132	301 131	166 79	52 52	161	91	80
7u - 74 YEARS	255	121	134	137	29	108	118	92	26
75 YEARS AND OVER	216	-	214	109	-	109	107	<u>-</u>	107
NOT STATED	-	-	•	٠	-	-	•	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEY, AGE GROUP AND MUNICIPALITY: 1970 (continued)

~-~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del></del>	BOTH SEXES	···	(continues)	MALE				<del></del>
PROVINCE/MUNICIPALITY AND AGE	TOTAL	LITERATE	ILLITERATE	FOT AL	LITERATE	ILLITERATE	TOTAL	FEMALE LITERATE	ILLITERATE
CALATAGAN									
6 YEARS AND OVER	15,942	11.940	4,002	7,961	5,814	2,147	7, 98L	6,126	2 , 855
6 - 9 YEARS	2,475	740	1,735	1, 224	259	965	1,251	481	770
10 - 14 YEARS 15 - 19 YEARS	1,922 1,720	1,720 1,642	202	993	842	151	929	878	51
20 - 24 YGARS	2,493	2,345	78 148	888 1.146	810 1,147	78 49	832 1,297	832 1,198	99
25 - 29 YEARS	2,006	1,813	193	976	807	169	1.030	1,006	24
36 - 34 YEARS 35 - 39 YEARS	1,492	1,261	231	785	658	127	707	603	104
40 - 44 YEARS	878 480	753 428	125 52	500 279	478 253	22 26	378 201	275	103
45 - 49 YLARS *****	429	253	176	204	103	101	225	175 150	26 75
50 - 54 YEARS	555 509	253 280 278 101 249 53 24	275	204 102	54	48	453	226	221
55 - 59 YEARS 60 - 64 YEARS	279 279	278	231 178	258 203	128	130	251	150	101
65 - 69 YEARS		249	178 129 99 150	176	75 150	128 26	76 202	26 99	50 103
70 - 74 YEARS	152	53	99	77	26	51	75	27	48
75 YEARS AND UVER	174	24	`50	100	24	76	74	-	74
CUENCA	_	_	_	~	-	-	-	•	•
	12 227	0 475	2 582	4 633					
6 - 9 YEARS	12,227	9,675 552	2,552	6,032	4,918	1,114	6,195	4,757	1,438
10 - 14 YEARS	1,005	975	665 30	505 629	156 629	349 _	712 376	396 346	316 30
15 - 19 YEARS	1,218	1,190	28	698	670	28	520	520	-
20 - 24 YEARS	1,583	1,583		760	760	-	823	823	-
25 - 29 YEARS 30 - 34 YEARS	1,316 780	1,282 780	. 34	618 426	618	=	698	664	34
35 - 39 YEARS	556	527	29	292	426 263	29	354 264	354 264	-
40 - 44 YEARS	437	404	33	115	115	-	322	289	33
45 - 49 YEARS 50 - 54 YEARS	544	486	58	262	236	26	282	250	32
55 - 59 YEARS	296 729	211 301 559 330 261	85 <b>4</b> 28	167 342	236 114 140 249 232	53 202	129 387	97 161	32
60 - 64 YEARS	1.014	559	455	447	249	198	567	310	224 257
65 - 69 YEARS	510	330	180	319	232	87	191	98	93
70 - 74 YEARS 75 YEARS AND OVER	416 606	261 234	155 372	196 256	170 140	26	220	91	12*
NOT STATED	-	-	-	7 30	-	116	350	94	25 <b>6</b> -
I BAAN									
O YEARS AND OVER	17,106	13.891	3,215	8, 035	6,794	1,241	9,071	7,097	1,974
6 - 9 YEARS	1.829	1,064	765	/15	473	242	1,114	591	523
10 - 14 YEARS 15 - 19 YEARS	2,188	2,188		1,044	1,044	-	1,144	1,144	
20 - 24 YEARS	1+925 2+092	1,798 2,092	127	919 880	89 <i>2</i> 880	27	1,006 1,212	906 1,212	100
25 - 29 YEARS	1,684	1,612	72	968	942	26	716	670	46
30 - 34 YEARS	1,220	1.118	102	634	581 374 410	53	586	537	49
35 - 39 YEARS 40 - 44 YEARS	824 834	772 759	52 75	374 462	374	- 52	450 372	398 349	52 23
45 - 49 YEARS	915	681	234	451	320	131	464	361	103
50 - 54 YEARS	860	560	300	363	284	79	497	276	221
55 - 59 YEARS	604	405	199	213	161	52	391	244	147
60 - 64 YEARS 65 - 69 YEARS	в64 437	450 211	414 226	380 239	219 160	161 79	484 198	231 51	253 147
70 - 74 YEARS	299	49	250	105		105	194	49	145
75 YEARS AND OVER	531	132	399 -	288	54 ~	234	243	78	165
LAUREL									
6 YEARS AND GVER	10,525	B.163	2,362	5, 192	4,194	998	5,333	3,969	1,344
6 - 9 YEARS	1,170	457	713	543	179	364	627	270	349
10 - 14 YEARS	1,162	1,112	50	445	421	24	71.7	691	26
15 = 19 YEARS 20 - 24 YEARS	1,369	1,369	153	596	596 1.069	- 64	773	773	99
20 - 24 YEARS	1,961 1,331	1,808 1,175	153 156	1, 113 752	1.059 647	5 <b>4</b> 105	848 579	749 528	51
30 - 34 YEARS	844	721	123	468	420	48	376	301	75
35 - 39 YEARS	513	313	200	263	162	101	250	151	22
40 - 44 YEARS 45 - 49 YEARS	285 554	205 309	80 245	156 258	131 181	25 77	129 296	74 124	55 148
50 - 54 YEARS	504	405	99	207	207	'-	297	198	***
55 - 59 YEARS	329	184	145	133	110	23	196	74	122
60 - 64 YEARS	303 50	105	198 50	157 50	81	76 50	146	24	122
70 - 74 YEARS	76	=	76	26	-	26	50	_	50
75 YEARS AND OVER	74	-	74	25	-	25	49	-	49
NOT STATED	-	-	<del>-</del> .		<del>-</del>	=	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX; AGE GROUP AND MUNICIPALITY: 1976

(continued)

				(costinued)					
<del> </del>		BOTH SEXES			MALE			FEMALE	
PROVINCE/MUNICIPALITY — AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LI TERATE	ILLITERATE
LEMERY									
6 YEARS AND OVER	25,472	20,769	4,703	11,967	10,204	1,763	13,505	10,545	2,940
6 - 9 YEARS	3,192	1,218	1,974	1, 654	720	934	1,538	498	1,040
10 - 14 YEARS	3,311	3,105	206	1,693	1,615	78	1,618	1,490 1,556	128 107
15 - 19 YEARS	3,074	2,941	133	1,411	1, 385 1, 391	90 26	1,663 1,584	1,453	131
20 - 24 YEARS	3,065 2,736	2,844 2,586	221 150	1,481 1,229	1,179	50	1,507	1,407	100
25 - 29 YEARS 30 - 34 YEARS	1,959	1,884	75	1,047	1,022	25	912	862	
35 - 39 YEARS	2,024	1,871	153	921	897	24	1.103	974	
40 - 44 YEARS	1,286	1,032	254	661	610	51	625	422 373	
45 - 49 YEARS	854	651	203	355 189	278 168	77 21	499 674	437	
50 - 54 YEARS	863 860	605 637	258 223	368	241	127	492	396	
55 - 59 YEARS 60 - 64 YEARS	771	475	296	196	146	50	575	329	
65 - 69 YEARS	555	431	124	348	302	46	207	129	
70 - 74 YEARS	367	229		168	124	44	199 309	105 134	
75 YEARS AND OVER	555 -	260	295 -	246	126	150	-	-	-
LIAN									
6 YEARS AND OVER	16,210	12,815	3,395	7, 784	6,434	1,350	8,426	6,381	
6 - 9 YEARS	2,153	1,031	1,122	1,077	474	603	1.076	557	
10 - 14 YEARS	2,411	2,273	138	1, 103	1,007	96	1.308	1,266	
15 - 19 YEARS	2.051	2,005		893	893		1,158 1,009	1,112 918	
20 - 24 YEARS	2,168	2,029		1, 159 644	1,111 596		692	574	
25 - 29 YEARS	1,336 1,173	1,170 1,107		567	523		606	584	
30 - 34 YEARS 35 - 39 YEARS	855	669		524	430	94	331	239	
40 - 44 YEARS	726	585		293	270		433	315	
45 - 49 YEARS	812	525		329	284		483	241	
50 - 54 YEARS	601	294		288	147 390		313 215	147 119	CHARLES
55 - 59 YEARS	674	509 358		459 169	98		541	260	
60 - 64 YEARS 65 - 69 YEARS	710 208	119		140	95		68	24	44
70 - 74 YEARS	114	66		66	66		48	_=	
75 YEARS AND UVER	217	74 1	143	72 1	49 I		145	25	120
LOBO									
6 YEARS AND OVER	15,630	12,655	2,975	7,464	6, 153	1,311	8, 166	6,502	1,664
6 - 9 YEARS	1,530	648	882	735	272	463	795	376	
10 - 14 YEARS	2,157			893	893		1,264	1,153	
15 - 19 YEARS	1,950	1,826		1,075	951		875 855	875 827	
20 - 24 YEARS	1,765			910 679	860 679		601	544	
25 - 29 YEARS *****	1,280 1,547			803	729		744	681	55
30 - 34 YEARS 35 - 39 YEARS	821			275	275		546		
40 - 44 YEARS	673			396	371		277	223	
45 - 49 YEARS	655			227	129		428 578	317 343	
50 - 54 YEARS	925			347 232	317 178		431		
55 - 59 YEARS	663 501			275	199		226		1 139
60 - 64 YEARS 65 - 69 YEARS	382			121	48	73	261	207	
70 - 74 YEARS	285			171	50		114	29	- 114 9 142
75 YEARS AND OVER	496 -	231	265	325	202	123	171	-	
MABINI									
6 YEARS AND OVER	15,839	12,600	3,236	6, 938	5, 762	1,176	8,900	6,830	2,062
6 - 9 YEARS	1,548	97.1	637	636	323		912		
10 - 14 YEARS	1,257	1,25	<u>-</u>	566	566		691 657		
15 - 19 YEARS ******	1,251			394 818	351 814		657 1,189		•
20 - 24 YEARS	2,007			899	863		1,010		-
25 - 29 YFARS 30 - 34 YEARS	1,909 1,638		_	1,031	95		607	60	7
35 - 39 YEARS	874		5 29	603	603	3 -	271		
40 - 44 YFARS	520	376	5 144	141	14]		379 569		
45 - 49 YEARS	957			388 351			969 465		
50 - 54 YEARS	816 718			217			501	231	<b>9</b> 262
55 - 59 YEARS	718 633			249	21	35	384	110	268
65 - 69 YEARS *****	343			108	3	7 73	235		
U) ())  Lm\\3 +44444								11.	
70 - 74 YEARS	467			143			324		
		15	7 650	143 359 35	6	9 290	324 448 58	. 4	<b>36</b> 0

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 111-5. LITERACY OF POPULATION: 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

		BOTH SEXES			MALE			FEMALE .	
PROVINCE/MUNICIPALITY - AND AGE	TOTAL	LITERATE	ILLITERATE	I OT AL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
MALVAR			,						
& YEARS AND UVER	11,550	9,085	2,465	5, 734	4,703	1,031	5,816	4,382	1,434
6 - 9 YEARS	1,345 1,663	545	850	755	323		640	222	
10 - 14 YEARS	1,663	1,513	150	900	839		763	674	11 54
15 - 19 YEARS 20 - 24 YEARS	1,120	1,007 1,264	113 63	586 504	624 672		433 634	303 592	41
25 - 29 YEARS	1,327 1,063 1,126		125	693 501 439 370 297	412			526	36
30 - 34 YEARS	1,126	1 027		439	439	-	687 266	593	94
35 - 39 YEARS	635	545	91	370	326	44	266	219	
40 - 44 YEARS	540	515	25	297	297	-	243	216	25
45 - 49 YEARS 50 - 54 YEARS	540 707 485	262 360	142 116	396 187 68 163 163	394 166	21	311 298	261 203	70 91
55 - 59 YEARS	437	291	146	86	66		369	202	
60 - 64 YEARS	437 334 263	165	169	163	93	70	171 100	72	79
05 - 69 YEARS	263	118	145	163	95	68	100	23	
70 - 74 YEARS	101	43	116	44	ξī	23	117		95 71
75 YEARS AND OVER	293	1,032 545 515 565 369 291 165 118 43	118	71	24	***	222	151	, i
MATAASNAKAHOY						89 			
6 YEARS AND OVER	7,981	6,668	1,313				3,948	3,210	738
A D WILLDE	843	436	407	509	243	266	334	193	141
6 - 9 YEARS	1:057	937		462	402		595	535	40
15 - 19 YEARS	85.8	832	26	421	154		437	411	26
20 - 24 YEARS	771	747		406	382	24	365	369	-
25 - 29 YEARS	016	888	30	469	469	-	449	419	. 30
30 - 34 YEARS	806	806	-	491	491	<u>-</u>	315 159	315 104	35
33 - 39 YEARS 40 - 44 YEARS	533 534	978 417	117	213	3/ <del>4</del> 153	5.8	323	364	80
45 - 49 YEARS	232	185	47	126	103	23	106	62	24
50 - 54 YEARS	281	193	88	163	133	30	118	60	35
SE - EO WEADE	275	131	144	84	, 27	57	191	104	87
64 - 64 YEARS	171	141	30	28	28	-	[43	113	39
65 - 69 YEARS	352	241	111	131	131	 57	221 136	100	111 27
70 - 74 YEARS 75 YEARS AND UVER	171 352 241 109	79	30	53	53	58 23 30 57 	56	82 64 104 113 110 109 26	30
NOT STATED	-	-	-	~	-	-	-	-	-
NASUGBU									
6 YEARS AND OVER ==		29:240	7,408	1 8, 106	14, 322		-		
6 - 9 YEARS	4,921 5,373	2,081	2,840	2, 436	983		2,485	1,098	L,367
10 - 14 YEARS	5,373	4,996	377	2,720	2,464		2,653 2,424	2,5 <b>3</b> 2 2,327	121 97
15 - 19 YEARS 20 - 24 YEARS	4,747 4,753	4,526 4,615	221 138	2, 323 2, 137	2,199 2,069		2,616	2,546	70
25 - 29 YEARS	3,457	3,225	232	1,788	1,654		1,669	1,57)	98
30 - 34 YEARS	3,388	3.065	323	1,804	1,596		1 ₄ 584	1,469	
35 - 39 YFARS	2,101	1,793	308	1,065	900		1,036	693	
40 - 44 YEARS	1,596	1,074	522 376	685	450 421	70	911 801	624 495	367 304
45 - 49 YEARS	1,596 1,292 1,335	857	478	663	442	221	672	415	
55 - 59 YEARS	1,224	713	511	728	395	333	672 496 510	318	178
60 - 64 YEARS	934	1,793 1,074 916 857 713 507 551 205	427	685 491 663 728 424 424 254	442 395 237 332	187	510	270	
05 - 69 YEARS	712	551	161	424	332	92 121	288 72	219 72	47
70 - 74 YEARS	326	205	121	T: /		117	325	69	256
75 YEARS AND OVER NUT STATED	469 -	116	373	164	47	**-	22.7		-
PADRE GARCIA									
6 YEARS AND OVER	12,181	9,816	2,365	5, 855	4,871	984	6,326	4,945	1,301
6 - 4 YEARS	1,569	931	638	731	473	258	838	458 703	380
10 - 14 YEARS	1,673	1,573	100	97 <u>1</u> 658	871 658	100	702 791	702 713	78
15 - 19 YEARS 20 - 24 YEARS	1,449 1,297	1,371 1,271	78 26	641	640	ī	656	631	
25 - 29 YEARS	1.073	1,022	ŠĬ	584	560	24	489	462	27
30 - 34 YEARS	1,096	1.021	75	466	442	24	630	579	51
35 - 39 YEARS *****	609	502	107	234	211	23	375	291	84
40 - 44 YEARS	673	581	92	377	285	92 <del>99</del>	296 618	296 341	277
45 - 49 YEARS 50 - 54 YEARS	762 375	386 247	376 128	144 211	45 143	68	164	104	60
55 - 59 WEARS	485	374	111	275	243	32	210	131	75
60 - 64 YEARS	353	172	181	165	95	70	188	77	111
05 - 69 YEARS	372	200	172	167	95	72	205	105	100
70 - 74 YEARS	103	73	30	44	44	121	59 105	2 <del>4</del> 26	30 79
75 YEARS AND OVER	292	92	200	187	56	121	105	-	
NUT STATED	-	-	-	~	_	-	_	_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. - INCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

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BATANGAS

TABLE 111-5. LITERACY DE POPULATION 6 YEARS CLD AND OVER BY SEX. AGE GROUP AND MUNICIPALITY: 1970

(continued)

		BOTH SEXES	<del></del>		MALE	<del></del>		FEMALE	<del></del>
PRUVINCE/MUNICIPALITY -	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLTTERATE
ROSAR ED					_			,	
AUSAK (O									
6 YEARS AND OVER	34,116	26,913	7,203	16,663	13, 306	3,357	17,453	13,607	3,846
6 - 9 YEARS	4,035	1,986	2,049	1,986	976	1,010	2+049	1,010	1,039
10 - 14 YEARS	4,134	3,977	157	2,347	2,244	103	1,787	1.733	54
15 - 19 YEARS	3,969	3,836	133	1,770	1,689	81	2,199	2,147	52
20 - 24 YEARS	4,297	4,194	103	2,148	2,045	103	2,149	2,149	-
25 - 29 YEARS	3,466	3,158	308	1, 734	1,527	207	1,732	1,631	101
30 - 34 YEARS	2,498	2,262	236	1, 303	1, 146	157	1,195	1,116	79
35 - 39 YEARS	1,781	1,555	226	822	795	27	959	760	199
40 - 44 YEARS	1,429	1,169	260	835	678	157	594	491	103
45 - 49 YEARS	2,020	1,314	706	801	590	211	1,219	724	495
50 - 54 YEARS	1,393	1,052	341	513	380	133	880	6/2	208
55 - 59 YEARS 60 - 64 YEARS	1,802 1,423	784 756	1,018 667	866 601	338 420	526 181	934 822	446 336	490 486
65 - 69 YEARS	705	374	331	474	245	229	231	129	102
70 - 74 YEARS	547	284	263	203	153	50	344	131	213
75 YEARS AND OVER	617	212	405	260	80	180	357	132	225
NUT STATED	-		-	-	-	-	-	-	-
SAN JOSE									
6 YEARS AND OVER	20,439	15,483	4,956	9, 495	7,672	1,823	10,944	7.611	3,133
6 - 9 YEARS	1,968	04.3	1 124	1,095	438	657	573	404	469
10 - 14 YEARS		842	1,126	1,099	992	107	1.109	1,053	56
15 - 19 YEARS	2,208 1,709	2,045 1,709	163	945	945	10,	764	764	-
20 - 24 YEARS	2,362	2,228	134	1, 133	1,028	105	1,229	1,200	29
25 - 29 YEARS	1,556	1,464	92	742	742	102	814	722	92
30 - 34 YEARS	1,527	1,414	113	652	624	28	875	790	85
35 - 39 YEARS	1,165	959	206	519	491	28	646	468	178
40 - 44 YEARS	816	678	138	351	299	52	465	379	86
45 - 49 YEARS	977	743	234	413	387	26	564	356	208
50 - 54 YEARS	1,047	843	204	453	425	28	594	418	176
55 - 59 YEARS	1,082	618	464	437	353	84	645	265	380
60 - 64 YEAR'S	1,153	751	402	341	259	82	812	492	320
65 - 69 YEARS	987	638	349	406	379	27	581	259	322
70 - 74 YEARS	516	197	319	189	79	110	327	118	209
75 YEARS AND OVER	1,366	354 	1,012	720 -	231	489	646	123	523
SAN JUAN									
6 YEARS AND UVER	38,192	30,327	7,865	1 8, 328	14,802	3,526	19,864	15,525	4,339
6 - 9 YEARS	4,626	2,221	2,405	2,894	1,464	1,430	1,732	757	975
10 - 14 YEARS	4,999	4,742	257	2, 180	2,049	131	2,819	2.693	126
15 - 19 YEARS	4,665	4,463	202	2,421	2, 296	125	2,244	2,167	77
20 - 24 YEARS	5 - 046	4,691	355	2, 174	2,026	148	2,872	2+665	207
25 - 29 YEARS	4,135	3,052	283	2, 157	2,010	147	1,978	1,642	136
30 - 34 YEARS	2,562	2,358	204	1,228	1,204	24	1.334	1,154 893	180 150
35 - 39 YEARS 40 - 44 YEARS	1,891	1.594	297 174	848 830	701 806	147 24	1,043 991	841	150
45 - 49 YEARS	1,821 1,781	1,647 1,102	679	759	587	172	1,022	515	507
50 - 54 YEARS	1,644	1,167	477	619	442	177	1,025	725	300
55 - 59 YEARS	1,259	832	427	446	324	122	813	508	305
00 - 64 YEARS	1,170	744	426	591	420	171	579	324	255
65 - 69 YEARS	485	307	178	171	147	24	314	160	154
70 - 74 YEARS	935	330	605	451	175	276	484	155	329
75 YEARS AND GVER	1,173	277	896	559	151	408	614	126	488
NOT STATED	_	-	-	_	_	_	-	_	_
6 YEARS AND OVER	12,063	9,476	2,587	5, 838	4,686	1,152	6,225	4,790	L+435
6 - 9 YEARS	1,574	724	850	721	267	454	853	457	396
10 - 14 YEARS	1,595	1,410	185	786	695	91	809	715	94
15 - 19 YEARS	1,570	1,525	45	708	684	24	862	041	21
20 - 24 YEARS	1,496	1,400	96	744	716	28	752	484	68
25 - 29 YEARS	892	800	92	511	441	70	381	359	22
30 - 34 YEARS	960	880	72	435	389	46	525	499	26
35 - 39 YEARS	952	867	85	552	510	42	400	357	43
40 - 44 YEARS	470	426	44	213	187	26	257	239	18
45 - 49 YLARS	400	315	85	165	140	25	235	L75	60
50 - 54 YEARS	524	295	229	208	208		316	87	229
55 - 59 YEARS	439	376	63	217	195	22	222	181	41
60 - 64 YEARS	555	225	330	260	116	144	295	109	186
65 - 69 YEARS	187	112	75	118	69	49	69	43	26
70 - 74 YEARS	121	1112	120	49	-	49	72	1	71
75 YEARS AND OVER	328	112	216	151	69	82	177	43	134
NOT STATED	-	-	-	-	-	-	-	-	-

BATANGAS

TABLE III-5. LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970

(continued)

		BOTH SEXES		(continues)	MALE			FEMALE	
PROVINCE/MUNICIPALITY -	TUTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
SAN NICOLAS									
6 YEARS AND OVER	7,348	5,860	1,488	3, 409	2,716	693	3,939	3,144	795
6 - 9 YEARS	1,174	609	565	602	231	371	572	378	194
10 - 14 YEARS 15 - 19 YEARS	994 1,008	954 950	40 58	391 600	375 575	16	603	579	24 33
20 - 24 YEARS	720	704	16	376	376	25	408 344	375 328	ie
25 - 29 YEARS	592	545	47	261	261	-	331	284	47
30 - 34 YLARS	445	418	27	200	200	-	245	218	27
35 - 39 YEARS	289	261	28	76	76		213	185	2#
40 - 44 YEARS 45 - 49 YEARS	450 344	356 303	94 41	185 128		26	265	197	64 51
50 - 54 YEARS	465	330	135	167	1 <i>2</i> 8 12 8	39	216 298	175 202	96
55 - 59 YEARS	262	157	105	141	77		121	ec	41
60 - 64 YEARS	148	76	72	41	25		107	51	56
65 - 69 YEARS	219	104	115	117	75		102	29	73
70 - 74 YEARS .: 75 YEARS AND UVER	86 149	61 29	25 120	25 98	_		61	61	<u>.</u>
NCT STATED	3	3	120	1	29. 1		51 2	2	51
SANTA TERESITA	•	,		•	•		•	•	
6 YEARS AND OVER	7,971	6,335	1,636	3, 788	3,136	652	4,183	3,199	984
6 - 9 YEARS 10 - 14 YEARS	848 1,198	460 1,110	388 88	411 429	219 407	192 22	437 769	241 703	194 44
15 - 19 YEARS	1,146	1,146	-	628	628	-	518	518	
20 - 24 YEARS	831	764	67	428	383	45	403	381	22
25 - 29 YEAKS	583	562	21	339	318	21	244	244	•
30 - 34 YEARS	346	308	38	157	157	-	189	151	30
35 - 39 YEARS 40 - 44 YEARS	547 344	417 297	130 47	280 102	216 102	64	267 242	201 195	64 47
45 - 49 YEARS	476	410	56	191	169	22	285	241	- 4
50 - 54 YEARS	392	328	64	238			154	112	42
55 - 59 YEARS	386	328 214 99	172	128	216 108	20	258	106	152
00 - 64 YEARS	210	99	111	98	81	17	112	1.8	94
o5 - 69 YEARS	216	112	104	133	90		83	22	61
70 - 74 YEARS 75 YEARS AND UVER NOT STATEL	173 275	21 87	152 188	106 120	21 21		67 155	66	67 89
SANTO TOMAS				_	_	_			
6 YEARS AND UVER	25,548	20,535	5,013	12, 308	10.073	2,235	13,240	10,462	2,778
	•								•
6 ~ 9 YEARS 10 - 14 YEARS	3,346 3,869	1,274 3,747	2,072 122	1, 774 1, 840	593 1,792	1,181 48	1,572 2,029	681 1,955	091 74
15 - 19 YEARS	2,899	2.802	97	1, 528	1,479	49	1,371	1,323	44
20 - 24 YEARS	3,018	2,896	122	1,400	1, 326	74	1,618	1,570	44
25 - 29 YEARS	2,375	2,276	99	1,065	990	75	1,310	1.286	24
30 - 34 YEARS	2,255	2.031	224	1, 146	1.022	124 24	1,109 812	1,009	100 [48
35 - 39 YEARS 40 - 44 YEARS	1+848 991	1,676 .844	172 147	1,036 323	1,012 298	25	668	664 546	122
45 - 49 YEARS	1,065	770	295	512	338	174	553	432	121
50 - 54 YEARS	793	556	237	303	259	44	490	297	193
55 - 59 YEARS	806	563	243	344	247	97	462	316	146
60 - 64 YEARS 65 - 69 YEARS	633 610	288 333	345 277	2 <b>6</b> 6 312	188 189	78 123	367 298	100 144	267 154
70 - 74 YEARS	409	216	193	170	123	47	239	93	146
75 YEARS AND UVER	631	263	368	289	217	72	342	46	296
TAAL									
D YEARS AND OVER	20,100	15,956	4,150	9, 549	7,692	1,857	10,557	8,264	2,293
6 - 9 YEARS	2,746	1,112	1,634	1, 349	463	886	1,397	649	748
10 - 14 YLARS	2,985	2,834	151	l, 426	1,376	50	1,559	1,458	101
15 - 19 YEARS	2,643	2+545	98	1, 340	1, 315	25	1,303	1,230	73
∠0 - 24 YEARS 25 - 29 YEARS	1,840	1,769	71	863 980	816 980	47	977 1,003	953 1,003	24
25 - 29 TEARS	1,983 1,288	1,983 1,200	88	656	644	12	632	554	76
35 - 39 YEARS	1,231	1.009	222	579	507	72	652	502	190
40 - 44 YEARS	<b>8 8</b>	741	97	367	355	12	471	386	85
45 - 49 YEARS	875	667	208	286	181	105	589	486	103
50 - 54 YLARS 55 - 59 YLARS	1,026 849	599 534	427 315	488 412	305 316	183 96	538 437	294 216	244 219
60 - 64 YEARS	084	441	243	359	238	121	325	203	122
65 - 69 YLARS	279	120	159	82	22	60	197	98	99
10 - 74 YFARS	363	182	186	216	77	139	152	105	47
75 YEARS AND OVER	471	220	251	146	97	49	325	123	505
MOL SINICO ********	_	_	_	_	_			_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLECTION.

BATANGAS

TABLE 111-5. LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX. AGE GROUP AND MUNICIPALITY: 1970

[continued]

				(continued)					
	·	BOTH SEXES			MALE			FEMALE	
PROVINCE/MUNICIPALITY - AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
TALISAY		<del></del>							
6 YEARS AND DWER	12,490	10+025	2,645	6, 095	4, 612	1,203	6, 595	5,213	1,362
6 - 9 YEARS	1,341	469	872	770	331	439	571	136	433
10 - 14 YEARS	1,901	1,918	63	894	858	36	1,017	F-000	27
15 - 19 YEARS	2,026	2,007	19	886	867 445	19	1,140 581	1+140 501	_
20 - 24 YEARS	1,446 938	1,446 815	123	865 442	865 319	123	496	496	-
25 - 29 YEARS 4 30 - 34 YEARS 4	626	562	54	259	221	. 34	367	341	26
35 - 39 YEARS	928	768	160	462	378	#4	466	390	76
40 - 44 YEARS	481	469	12	254	242	12	227	227	150
45 - 49 YEARS	659	420	239	191 304	110 245	#1 59	468 425	310	113
50 + 54 YEARS	729 556	557 254	172 302	274	153	121	282	101	181
55 - 59 YEARS	392	213	179	185	143	42	207	70	137
65 - 69 YEARS	131	21	110	63	21	42	68	-	66
70 - 74 YEARS	132	43	89	41	20	.21	91 119	23 24	
75 YEARS AND OVER ++ NOT STATED	324	63	261	205	39	166	-		-
TANAUAN									
6 YEARS AND DVER	<b>49,805</b>	40,595	9,210	23,919	20, 021	3, 896	25,886	20,574	5,312
6 - 9 YEARS	6:066	3,030	3,036	3, 235	1,641	1.594	2,831	1,309	1,442 168
10 - 14 YEARS	6,113	5,761	352	2,900	2,716 2,728	184 34	3,213 3,409	3,045 3,375	
15 - 19 YEARS	6,171	6,103	. 68 237	2, 762 3, 199	2, 728 3, 173		3,513	3,302	
20 - 24 YEARS 25 - 29 YEARS	6,712 5,160	6,475 4,732		2, 782	2,574		2,378	2,158	220
30 - 34 YEARS	3,748	3,492		1,978	1,799		1,770	1,693	
35 - 39 YEARS	2,873	2,464	409	1, 388	1,266		1,485 1,423	1,198 1,128	
40 - 44 YEARS	2,363	1,966		940 791	838 660		1,345	1,071	
45 - 49 YEARS	2,136 2,430	1,731 1,649	405 781	1, 141	878		1,289	771	518
50 - 54 YEARS 55 - 59 YEARS	1,573	1,037	536	802	554	248	771	483	
60 - 64 YEARS	1,469	906	563	609	478		860	428 261	
65 - 69 YEARS	763	484		336 297	223 201		427 377	84	
70 - 74 YEARS	674 1,554	285 480		759	292		795	188	
75 YEARS AND DVER	14 324	700	-	-	-	-	-	-	
TAYSAN									
6 YEARS AND OVER	12,213	9,633	2,580	5, 856	4,851	1,005	6,357	4,782	
6 - 9 YEARS	1+357	686	671	589	357		768	329 794	
10 - 14 YEARS	1,652	1,585		833	791 703		819 786	786	
15 - 19 YEARS	1,489	1,489		703 967	923		868	793	
20 - 24 YEARS	L: 835 1:048	1,716 977		537	466		511	511	
25 - 29 YEARS 3D - 34 YEARS	788	788		376	376		412	412	
35 - 39 YEARS	700	650		316	316		384 335	334 235	
40 - 44 YEARS	608	485		273 328	250 243		206	106	98
45 - 49 YEARS	534 509	351 357		183	160		326	197	
50 - 54 YEARS	608	226	4 . =	203	73		405	153	
60 - 64 YEARS	393	127		235	100 48		158 79	27 51	
65 ~ 69 YEARS	195			116 89	45		foo	źś	
70 - 74 YEARS	189 308	73 24		108	-		200	24	
75 YEARS AND OVER	30¢ *				-		· <b>-</b>	-	•
TINGLOY									
6 YEARS AND OVER	8,273	6,05	2,222	4: 064	3, 06:	1,001	4,209	_	
6 - 9 YEARS	1,012			572 703	9) 628		440 514	34	L 13.
10 - 14 YEARS 15 - 19 YEARS	1,217			440	440	· -	382		
20 - 24 YEARS	987	874	113	425	38;		562		-
25 - 29 YEARS	1,166			523 475	502 381		643 312		
30 - 34 YEARS	787 673			417 286	150		387	324	9 5
35 - 39 YEARS	673 390				143	3 28	219	17	3 *
45 ~ 49 YEARS	344		8 46	115	9:		229		
50 - 54 YEARS	188	140	) 48				124 71		-
55 - 59 YEARS	154			83			103	. 7	5 2
60 - 64 YEARS	103 99					a -	51	. 2	
65 - 69 YEARS	118	_	94	46		- 46			
TS YEARS AND UVER	213		6 67	113		2 21	100	· *	- -
NUT STATED	-	•	-	•	•				

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE III-5. LITERACY DF POPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

				(continued)					
.,		BOTH SEXES			MALE			FEMALE	
PROVINCE/MUNICIPALITY - AND AGE	TOTAL	LITERATE	ILLITERATE	TOT AL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
TUY									
6 YEARS AND OVER	15+199	11,508	3,691	7, 435	5,760	1,675	7,764	5,748	2,016
6 - 9 YEARS	2:031	819	1,212	874	332	547	1,152	487	465
10 - 14 YEARS	2:058	1,943	115	1, 189	1,074	115	869	869	
15 - 19 YEARS	1,843	1,771	72	864	818	46	979	953	26
20 - 24 YEARS	2+176	2,013	163	1,009	940	69	1,167	1,073	94
25 - 29 YEARS	1,643 1,392	1,434 1,208	209 184	714 765	644 671	70 94	929 627	790	139
30 - 34 YEARS 35 - 39 YEARS	752		212	107 35.8	286	72	394 202 447 374	537 254	90 140
40 - 44 YEARS	752 637	540 454	183	358 355 164	239	116	282	215	67
45 - 49 YEARS	631	356 277	275	164	120	116 44 94 144 23	447	236	2 <b>3</b> L
50 - 54 YEARS	628	277	351	254	160	94	374	117	257
55 - 59 YEARS	429	215 284 123	214	354	214	144	7.5	1	
60 - 64 YEARS	377	284	93	184	163	23	191	121	70
65 - 69 YEARS 70 - 74 YEARS	196 164	123	73 93	99 121	49 50		97	74	23
75 YEARS AND DVER	242	71	242	120	20	120	43 122	21	22 122
NOT STATED	-	_			-	-	-	_	
SAN PASCUAL									
6 YEARS AND OVER	15,420	13,101	2,319	7,567	6,799	788	7, 633	6,302	1,581
4 0 4/405	2								
6 - 9 YEARS 10 - 14 YEARS	2,132 1,853	1,144	986 112	992	603	389	1,140	541	599
15 - 19 YEARS	1.987	1,741 1,939	48	1,165 901	1,121 901	44	886 1,086	620 1.038	<del>63</del> 48
20 - 24 YEARS	1,689	1,689		917	917	_	772	772	-
25 - 29 YEARS	1,614	1,592	22	860	860	-	754	732	23
3U - 34 YEARS	1.070	1,070	~	527	527	_	543	543	-
35 - 39 YEARS	893	799	94	421	374	47	472	+25	47
40 - 44 YEARS	792	663	129	307	307	-	485	356	129
45 - 49 YEARS	641 726	525	116	295	270	25	346	255	91
50 - 54 YEARS 55 - 59 YEARS	401	634	92 23	334 213	312 190	22 23	392	322 188	70 -
60 - 64 YEARS	410	378 303 324 184	107	160	137	23	188 250	166	84
65 - 69 YEARS	393	324	69	160	138	22	233	186	47
70 - 74 YEARS	363	184	179	125	72		238	112	126
75 YEARS AND UVER	456	116	340	210	70	140	246	46	500
BALETE									
6 YEARS AND DYER	5+685	3,940	1,745	2. 802	1,925	877	2,063	2,015	84.6
6 - 9 YEARS	726	337	389	371	159	212	355	178	177
10 - 14 YEARS	852	718	134	420	313	107	432 454	405	27
15 - 19 YEARS 20 - 24 YEARS	929 643	66 <i>9</i> 566	260 77	473 266	365 240	108 <i>2</i> 6	456 377	304 324	194 51
25 - 29 YEARS	625	572	53	397	397	-	228	175	53
30 - 34 YEARS	385	280	105	109	55	54	276	225	51
35 - 39 YEARS	363	312	51	211	211	-	152	LOI	51
40 - 44 YEARS	207	102	105	158	78	80	49	24	25
45 - 49 YEARS	182	77	105	79	27	<del>5</del> 2	103	50	54
50 - 54 YEARS	127 206	127	130	27 79	27	- 53	100 127	100 50	77
55 - 59 YEARS	20 <b>6</b> 12 <b>6</b>	76 50	76	26	26 -	26	100	50	50
65 - 69 YEARS	134	54	80	107	27	80	27	21	
70 - 74 YEARS	77	-	77	27	-	27	50	-	30
75 YEARS AND UVER	103	-	103	52	-	52	51	-	51
NUT STATED	-	-	~	-	-	-	-	-	-
<del></del>						<del></del>			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFED FROM THE 100 PERCENT JANULATION.

BATANGAS

TABLE TIT-6. POPULATION 25 YEARS OLD AND OVER BY SEX, AGE GROUP AND HIGHEST GRADE COMPLETED.

URBAN AND RURALS 1970

SEX AND HIGHEST	ALL PERSONS -			A G	E (IN VEAR	S)		
GRADE COMPLETED	25 YEARS AND OVER	25 - 34	35 - 44	45 - 54	55 - 64	65 - 74	75 AMD DYER	MUT STATED
COMCESED								
BATANGAS								
BOTH SEXES								
TOTAL	331,936	110,397	83,723	63, 103	42,372	19,554	12.583	204
NO GRADE COMPLETED	84,022	6.517	12,908	21,954	20.650	13,894	9,869	30
ELEMENTARY 1	9,820	1:444	2,438	2,515	2,014	922	481 527	4 3
2 *************************************	20 <b>,92</b> 9 26 <b>,3</b> 25	4,301 7,991	5,924 8,439	4,876 5,411	3,387 2,892	1,511 1,191	399	i
3	61,852	22:644	18,933	13.027	5,241	1.498	500	•
5	20,491	10,065	5,876	2,747	1,315	370	115	3
6	48,932	30,532	12,411	3,815	1,564	452	143	1.1
7	7,671	93	1.041	3,617	2,211	640	249	
HIGH SCHOOL 1	4,308	2,2%	1,316	395	195	81	24	3
2	5,603	2,708	1.796	611	.339	114	30	1
3	3,763	1,951	1,118	370 1,403	226 815	65 254	13 76	
4	13,636	4.555	4,732	1,443	013		,,	•
COLLEGE 1	1,686	965	486	154	52	1.5		į
2	3,994	1,914	1,259	454	240	109	17	
3 *******	2,323	1,536	548	135 1,244	61 893	34 254	57	1
5	13,501 1,039	7,573 652	3,674 239	78	#93 49	10	2	ì
5	1,507	540	492	222	177	55	20	Ī
NOT STATED	534	116	93	75	43	27	51	125
MALE FOTAL	157,093	52,326	39,751	29, 171	20,456	9,530	5,758	101
,				-		•	•	
NO GRADE COMPLETED	34,118	2.836	4,936	8,314	6, 746	5,111	4,142	L:
ELEMENTARY 1	4,535	743	1,093	1, 112	922	420	235	2
2	9,792	2+178	2,626	2,280	1,592	61.7	297	3
3	12,059	3,711	3,587	2,450	1,429	637 891	241 303	4
5	29,102 9,7 <del>3</del> 5	10-181 4-571	8,442 2,864	6,343 1,328	2,937 714	215	62	
5	23,352	13,709	6,248	2,090	917	295	88	
7	4,681	50	571	2,058	1.406	433	163	-
117611 GC11991 3	2 224		775	242	110	58	i3	1
HIGH SCHOOL 1	2,326 3,230	1,127 1,484	772 1,064	247 374	210 210	73	24	
3	2,409	1,214	745	234	143	<b>⊕</b> 0	13	-
4	9.346	4,251	3,302	994	572	174	52	7
COLLEGE 1	1,051	580	316	101	34	14	4	;
COLLEGE 1	2,383	1,130	743	290	137	70	12	
3	1,557	999	388	102	41	21	5	
4	5,476	2,802	1,533	602	339	156	43	!
5 *********	666	406	153	51	. 39	15 48	2 18	1
6 DR MORE	991	295	322	161	146	70		•
NOT STATED	262	59	46	40	22	14	21	64
FEMALE								
TOTAL	174,843	58,071	43,972	33, 932	21.916	10,024	6,825	103
NO GRADE COMPLETED	49,904	3,641	7.972	13,640	12.104	6,783	5,707	1
ELEMENTARY 1	5,285	701	1,345	1,403	1,094	494	244	4
2	10,737	2,123	3,298	2,596	1,795	694	230	1
3	14,266	4,200	4,852	Z,961	1,463	554	154	4
4	32,750	12,463	10,491	6,684	2,304	607	197	4
5	10,736	5:494	3,012	1,419	601 651	155 157	53 55	
6 7	25,580 3,190	16,823 43	6,1 <b>63</b> 470	1,725 1,5 <b>5</b> 9	805	227	**	
	27.70							
HIGH SCHOOL 1	1,980	1,167	544	148	85	23	11	•
2	2,373	1,224	732	237	129	45	•	
3 4	1,354 4,490	737 2,364	373 1,430	136 409	83 243	25 80	24	
						5		
COLLEGE 1	635 1,611	385 784	170 516	53 164	18 103	39	3	
3, ********	766	539	160	33	29	13	í	•
4	8,025	4,771	2,141	642	354	100	14	
5	373	244	86	27	10	3 7	2	
					31			
6 OR MORE	516	245	170	61		•	-	

TABLE III-6. POPULATION 25 YEARS DLD AND OVER BY SEX. AGE GROUP AND HIGHEST GP., URBAN AND RURALE 1970 (continued)

			(continued)					
SEX AND Highest Grade	ALL PERSONS - 25 YEARS			AG	É (IN YEA)	15)	<b></b> .	00-
COMPLETED	AND OVER	25 - 34	35 ~ 44	-3 - 54	35 - 64	65 - 74	AND	_¢,
URBAN						-	the state of the s	
BOTH SEXES								
TOTAL	50,973	16,307	12,605	9,717				×
NO GRADE COMPLETED		•	-		4,926	3, 394	2,049	
	6,354	485	742	1,227	1,546	1,096	1,191	3
ELEMENTARY 1	766 1.822	101 278	154 376	182	146	104	74	~
3	2,529	529	442	419 581	407 428	257 241	107 106	-
4 ************************************	5,718 3,078	1,300	1.445	1,558	471	374	149	į.
*	8,300	1,050 4,032	#32 2,421	666 1,095	359 524	126 168	45 59	-
7 ******	3,258	27	343	1,436	943	362	145	
HEGH SCHOOL 1	1,059	460	317	153	85	31	12	1
2 ************************************	1,561	639	440	238	142	65	17	
3	1.140 4.797	529 1,934	309 1,509	151 681	107	38 154		-
COLLEGE 1	•					134	55	-
COLLEGE 1	638 1,640	329	175 540	86 229	33			-
3	959	580	241	79	136 35	71 23	. 1	-
5	5.981 451	2,879 238	1,688	732	449	178	35	-
6 DR MORE	824	229	260	45 145	30 134	13 38	2 17	1
NOT STATED	78	15	13	12	9	3	•	17
MALE	,-				,	•	•	
TOTAL	23,511	7.415						
NO GRADE COMPLETED			6,014	4,345	3,117	1,522	841	15
	2,214	192	280	389	529	390	432	2
ELEMENTARY 1	310 778	47 126	63	73	. 55	41	31	-
3	1,016	232	160 252	168 216	171 142	102 102	51 52	-
\$ ************************************	2,268	539	542	623	358	141	45	-
6 *******	1,258 3,582	445 1.645	351 1,082	238 491	147 252	55 83	22	
7 ********	1,601	10	159	840	485	197	24 82	1 -
HIGH SCHOOL 1	500	213	142	77	41.	21	5	ı
2 ************************************	859 714	333 326	247 207	139 91	89	37	14	-
4 *******	3,059	1,194	981	452	61 300	23 98	34	-
COLLEGE 1	392	200	113	90	19	7	3	
3	970	+02	305	140	73	42	i	-
	643 2,417	377 1+062	1 <del>69</del> 686	60 326	22	14	į.	-
5	276	133	n	31	211 23	105 10	25	-
6 OR HORE	595	133	194	105	115	32	15	1
NOT STATED	39	6	6	4	4	z	5	10
FEMALE								•
TOTAL AGAINMENT OF THE TOTAL AGAIN	27,462	8,692	6,592	3,372	3,011	1,816	1,140	11
NO GRADE COMPLETED	4,140	293	482	<b>834</b>	1,057	704	759	3
ELEMENTARY, 1	456	54	91	109	92	48		
2	1,044	152	214	251	234	135	43 54	-
3 ************************************	1,513 3,430	297 761	390 923	365	266	139	56	-
5	1,620	605	481	735 428	212 212	213 71	84 23	1
6 *******	4,718	2,367	1,139	504	272	85	31	_
7 ********	1,657	17	184	770	458	165	43	-
HIGH SCHOOL 1	559	247	175	76	44	io	7	~
2 ********* 3 *******	702 426	306 203	193 102	99 60	73 44	28 15	3	-
4	1,738	740	528	229	164	54	zĩ	_
COLLEGE 1	246	129	62	36	14	2	3	
2 ******	690	271	235	35 37	43	29	3	=
3 ********** • *******	316 3,564	203 1,817	1,002	19	13		_	_
5	175	105	1,002	404 14	258 7	?3 3	10	-
6 DR MORE	229	76	66	40	1.0	Ĭ	2	-
NOT STATED								

BATANGAS

TABLE [FI-6. POPIRLATION .25 YEARS OLD AND OVER BY SEX. AGE GROUP AND HIGHEST GRADE COMPLETED.

URBAN AND RUPAL: 1970

(continued)

SEX AND	ALL DERCOME -	PERSONS							
HIGHEST GRADE COMPLETED	25 YEARS AND GVER	25 - 34	35 - 44	45 - 54	55 - 64	65 - 74	75 AND OVER	NOT STATED	
RURAL									
BOTH SEXES									
TAL	280,963	94,090	71.115	53, 386	35,444	16,216	10,534	1	
NO GRADE COMPLETED	77.668	6,032	12,146	20 • 727	19,264	10,794	8,67\$	1	
ELEMENTARY 1	9,054	1,343	2,264 5,550	2,333 4,457	1,870 2,980	013 1,274	407 420		
2	18,707 23,796	4,023 7,462	7,7 <del>9</del> 7	4, 830	2,464	954	287		
4	56,134	21,344	17,448	11,469	4,370	1,124	351		
5	17,413	9,015	5,044	2,081	956 1,044	244 284	70 84		
7	40,632 4,613	26,500 66	9,990 698	2,720 2,179	1,268	298	104		
			999	242	110	50	12		
HIGH SCHOOL 1	3,249 4,042	1,836 2,069	1,354	373	177	53	13		
3	2,623	1,422	\$09	219	119	47	7		
4	9,039	4,621	3, 223	722	351	100	21		
COLLEGE 1	1,048	636	311	68	19	10	2		
2	2,334	1,241	719	225	104	38	5		
3	1,364	958	307	56 512	26 224	11 78	22		
<u> </u>	7,520 588	4,694 414	1,986 116	33	19	'5			
5	683		232	77	43	17	3		
NOT STATED	456	103	•0	63	36	24	42	1	
MALE									
TAL	133,582	44,711	33, 735	24,826	17,339	8,008	4,877		
NO GRADE COMPLETED	31,904	2,644	4,656	7,925	8,217	4,721	3,730		
ELEMENTARY 1	4,225		1,030	1,039	867		204		
2	9,014		2,466	2,112	1,421	715 535	246 189		
3	11,043		3,335 7,900	2,234 5,720	1,267 2,579				
5	26,814 8,497		2,513	1,090	567		40		
6	19,770	12,064	5,146	1,599	665		60 81		
7	3,080	40	412	1,390	921	236	91		
HIGH SCHOOL I	1,826	914	630	170					
2	2,371	1,151	617	235			10 7		
ž	1,695		5 <b>38</b> 2.321	143 542			•		
4	6,267	34031	**321	742					
COLLEGE 1	659		203	51					
2	1,413		438 219	150 42					
3	914 3,059			274					
5	390			20	16	. 5			
6 DR MORE	396	162	ì 26	56	31	16	3		
NOT STATED	223	53	40	34	18	12	16	,	
FEMALE									
OTAL	147,361	49,379	37,380	20,560					
NO GRADE COMPLETED	45,764	3,386	7,490	12.802	11.047				
ELEMENTARY 1	4,829			1,294	1.003				
2	9,693								
3	12,753 29,326					394	113	ì	
5	8,916	4,889	2,531	991	3 69				
6	20,862		4,824						
7 ********	1,533	26	286	107	341	<b>-</b>			
HIGH SCHOOL 1	1,421								
2 *******	1,671	916							
3	921 2,752								
4 ************************************	389								
COLLEGE 1	921	513	261	79	40				
3	450								
÷	4,461 190				_				
5	281							-	
<u> </u>						13	2 20		
NOT STATED	2,33	3 50	40	29	) 16				

BATANGAS

TABLE 111-7. POPULATION 25 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND MIGHEST GRADE COMPLETES: STOP

PPGVINCE/ MUNICIPALITY	ALL PERSONS	NO GPADE ~		<del></del>		EMENTARY			
SE X	25 YEARS AND DVER	COM- PLETED	1	2	3	4	5	6	7
ATANGAS								·	
BOTH SEXES	331:936 157,093 174:843	84.022 34.118 49.904	9:020 4:535 5:205	20, 529 9, 792 10, 737	26,325 12,059 14,266	61,852 29,102 32,750	20,491 9,755 10,736	48.932 23.352 25.580	7,8 4,44 3,1
UNICIPALITY OF: LIPA CITY									
BOTH SEXES	33,062 15,549 17,513	7,878 3,189 4,689	869 365 504	2. 002 931 1. 071	2,376 1,093 1,283	5,361 2,424 2,937	2,026 983 1,043	9,106 2,380 2,726	61 63 30
BATANGAS CITY									
BOTH SEXES	39,894	7,598	1,159	2, 404	2,891	7,782	2,104	4.396	N
FEMALE.	18 <b>,973</b> 20 <b>,</b> 921	2,784 4,814	538 621	1, 275	1,337 1,554	3, .10 4,072	764 1:140	3-005 3-393	94 31
AGONCILLO									
BOTH SEXES	4,519 2,168 2,351	957 349 588	185 85 190	289 140 149	396 171 227	830 464 426	24 5 14 5 10 3	740 384 356	1
ALITAGTAG									
BOTH SEXES	5,024	1,507	203	207	263	598	308	448	11
MALE	2.346 2.678	586 921	93 110	100 107	121 162	1250 348	152 156	453 415	r
BALAYAN									
BOTH SEXES	11,745	3,114	342	405	961 484	2.054	848	1,693	31
MALE	5,764 5,981	1,331	161	317 298	477	1,010	433 415	7 <del>99</del> 894	10
		2 225		#92		2 704		2 144	
NALE	14+116 6+455 7+661	3,225 1,158 2,067	351 159 192	407 485	1,128 480 648	2, 794 1, 251 1, 543	905 367 438	2+1 <b>45</b> 1+056 L+109	3 2 1
CALACA									
BOTH SEXES	9,663	3,082	335	683	433	2,034	570	984	21
* MALE FEMALE	4,598 5,065	1.772	174 161	329 354	133	965 1,069	296 274	437 547	i,
CALATA GAN									
BUTH SEXES MALE FEMALE	6,765 3,429 3,336	2,692 1,309 1,383	204 103 101	469 241 228	559 281 278	968 497 471	550 281 269	766 391 375	4
CUENÇA		1,700	101		2,,,	•••	207	•,	
MALE FEMALE	5,672 2,741 2,931	1,767 706 1,061	169 71 98	328 167 161	44 <i>2</i> 207 235	781 385 396	349 172 177	436 436 418	1
IBAAN									
BOTH SEXES	7.446	1,464	272	933	636	1,442	417	1,130	1
MALE Fema <u>l</u> e	3,533 4,113	768 1 • 196	133 139	26 <b>6</b>	284 352	150 892	193 224	547 583	1
LAUREL									
BOTH SEXES	4,390	1,276	144	323	421	428	223	639	
MALE FEMALE	2,194 2,196	588 690	62 62	162 161	21 <b>9</b>	386 440	131 92	300 339	3
LEMERY									
BOTH SEXES	11,361	2,927	267	623	862	1,'788	499	.023	32
PEMALE.	5,254 6,107	1,186	121	296 327	381 481	780 1,988	299 400	961	ti 1
LIAN									
BOTH SEXES	6,386	1.928	192	459 217	563 276	1,390	512	901	13
MALE Female	3,374 3,514	357 1,071	92 100	242	287	677 713	247 265	447 454	,
1.080									
BOTH SEXES	6.722 3,183 3,539	1,406 539 667	722 96 126	470 236 234	573 248 325	1,418 643 775	475 230 245	1,127 553 579	15
NABINI	,,,,,	<b></b> .		-3.			~	~	•
BOTH SEXES	7,394	2,376	227	355	491	1.269	304	1,239	22
MALEFEMALE	3,399 3,995	929 1:447	98 129	169 186	209 282	593 676	144 160	598 641	19
MALVAR									
BDTH SEXES	5,155 2,388	1 -125 456	102 44	292 123	469 200	885 392	447 193	925 428	10

BATANGAS

RABLE 312-7- POPERA TON 25 YEARS OLD AND OVER BY SEX, RINKE CIPAL ITY AND HEGHEST GRADE COMPLETED: 1970 (continued)

MUNICIPALITY AND SEX  ATAAS MAKAMOY  BOTH SEXES	PERSONS 25 YEARS AND OVER 3.446 1.675 1.771 16.005 7.632 8.173 5.459 2.372 2.867 13.069 7.138 7.991 9.328 4.298 5.030	GRADE COM- COM- PLETED  808 340 468  4,183 1,850 2,333  1,809 776 1,031  4,201 1,809 2,392  1,929 740 1,109	1 76 39 37 452 323 329 182 76 106 506 275 311	1.55 63 92 1.035 519 516 320 156 164 1.192 585 607	214 104 110 1,276 596 680 427 204 223	577 273 304 2,388 1,133 1,255 1,097 528 569 3,119 1,473 1,646	253 119 134 1.062 509 553 324 148 176	591 288 303 2,413 2,127 1,296 721 340 381	7 6 4 2 5 5 3 2 2 4
BOTH SEXES  PEMALE  ASUGBU  BOTH SEXES  AALE  FEMALE  BOTH SEXES  MALE  FEMALE  FEMALE  FEMALE  FEMALE  FEMALE  FEMALE  ADSE  BOTH SEXES  AALE  FEMALE  FEMALE  AALE  FEMALE  AALE  FEMALE  AALE  FEMALE  AALE  FEMALE  FEMALE  AALE  FEMALE  AALE  FEMALE  FEMALE  FEMALE  AALE  FEMALE  AALE  FEMALE  FEMALE  FEMALE  FEMALE  AALE  FEMALE  AALE  FEMALE  FEMALE  FEMALE  FEMALE  FEMALE	1,675 1,771 16,005 7,632 8,173 5,459 2,572 2,887 13,069 7,138 7,991 9,328 4,298 5,030	3-40 4-68 4,183 1-850 2-333 1,809 778 1,031 4-201 1.809 2,392 1.929 740 1,109	39 37 452 323 329 182 76 106 506 275 311	63 92 1, 035 519 516 320 136 164 1, 192 585 607	1,276 596 680 427 204 223	273 304 2,388 1,133 1,255 1,097 528 549 3,119	119 134 1,062 509 553 324 148 176	200 303 2,413 1,117 1,296 721 340 381	56 32 24
MALE	1,675 1,771 16,005 7,632 8,173 5,459 2,572 2,887 13,069 7,138 7,991 9,328 4,298 5,030	3-40 4-68 4,183 1-850 2-333 1,809 778 1,031 4-201 1.809 2,392 1.929 740 1,109	39 37 452 323 329 182 76 106 506 275 311	63 92 1, 035 519 516 320 136 164 1, 192 585 607	1,276 596 680 427 204 223	273 304 2,388 1,133 1,255 1,097 528 549 3,119	119 134 1,062 509 553 324 148 176	200 303 2,413 1,117 1,296 721 340 381	50 32 24
FEMALE	1.771 16.005 7.632 8.173 5.459 2.372 2.867 13.069 7.136 7.991 9.326 4.298 5.030	4,183 1,850 2,333 1,809 778 1,031 4,201 1,809 2,392 1,929 740 1,109	57 652 323 329 182 76 106 506 275 311	92 1, 035 519 516 320 156 164 1, 192 585 607	110 1,276 596 680 427 204 223 1,383 659 724	2,388 1,133 1,255 1,097 528 569 3,119 1,473	1.062 504 553 324 148 176	721 340 381	51 32 2
BOTH SEXES  ADRE GARCIA  BOTH SEXES  MALE  FERMLE  DOTH SEXES  MALE  FERMLE  FERMLE  FERMLE  FERMLE  ADSE  BOTH SEXES  AALE  FERMLE  AND JOSE  BOTH SEXES  AALE  FERMLE  FERMLE  FERMLE  FERMLE  AND JOSE  BOTH SEXES  AALE  FERMLE	7,632 6,173 5,459 2,572 2,867 13,069 7,136 7,931 9,328 4,298 5,030	1,850 2,333 1,809 778 1,031 4,201 1,809 2,392 1,929 740 1,109	323 329 182 76 106 506 275 311	320 156 164 1, 192 585 607	596 680 427 204 223 1,383 659 724	1,133 1,255 1,097 528 549 3,119 1,473	504 553 324 148 176	721 340 381	3 2
RALE	7,632 6,173 5,459 2,572 2,867 13,069 7,136 7,931 9,328 4,298 5,030	1,850 2,333 1,809 778 1,031 4,201 1,809 2,392 1,929 740 1,109	323 329 182 76 106 506 275 311	320 156 164 1, 192 585 607	596 680 427 204 223 1,383 659 724	1,133 1,255 1,097 528 549 3,119 1,473	504 553 324 148 176	721 340 381	3.2
FEMALE	8,173 5,459 2,572 2,867 13,069 7,136 7,931 9,328 4,298 5,030	2,333 1,809 178 1,031 4,201 1,809 2,392 1,929 140 1,109	329 182 76 106 586 275 311 289	516 320 156 164 16 192 585 607	427 204 223 1,383 659 724	1,255 1,097 528 549 3,119 1,473	553 324 148 176 975 478	721 340 381	2
BOTH SEXES  PERALE  DSARIO  BOTH SEXES  MALE  SAN JOSE  BOTH SEXES  PEMALE  FEMALE  FEMALE  PEMALE  MALE  FEMALE  FEMALE  MALE  FEMALE  FEMALE  PEMALE  FEMALE  PEMALE  PEMALE  FEMALE  FEMALE  FEMALE  PEMALE  PE	2,572 2,887 13.069 7,136 7,931 9,328 4,298 5,030	778 1,031 4,201 1,809 2,392 1,929 740 1,189	76 106 506 275 311 289 124	156 164 1: 192 585 607	204 223 1,383 659 724	528 569 3,119 1,473	148 176 975 478	340 341 1,870	2
BOTH SEXES  PERALE  DSARIO  BOTH SEXES  MALE  SAN JOSE  BOTH SEXES  PEMALE  FEMALE  FEMALE  PEMALE  MALE  FEMALE  FEMALE  MALE  FEMALE  FEMALE  PEMALE  FEMALE  PEMALE  PEMALE  FEMALE  FEMALE  FEMALE  PEMALE  PE	2,572 2,887 13.069 7,136 7,931 9,328 4,298 5,030	778 1,031 4,201 1,809 2,392 1,929 740 1,189	76 106 506 275 311 289 124	156 164 1: 192 585 607	204 223 1,383 659 724	528 569 3,119 1,473	148 176 975 478	340 341 1,870	2
MALE	2,572 2,887 13.069 7,136 7,931 9,328 4,298 5,030	778 1,031 4,201 1,809 2,392 1,929 740 1,189	506 275 311 289 124	164 1, 192 585 607 593 242	223 1,383 659 724	3,119 1,473	176 975 478	381	2
BOTH SEXES	15,069 7,136 7,931 9,328 4,298 5,030	4,201 1,809 2,392 1,929 F40 1,109	586 275 311 289 124	1, 192 585 607 583 242	659 724	1,473	478	1,870 871	
BOTH SEXES	7,136 7,931 9,328 4,298 5,030	1.809 2.392 1.929 740 1.109	275 311 269 124	585 607 593 242	659 724	1,473	478	1,870 871	
MALEFEMALE	7,136 7,931 9,328 4,298 5,030	1.809 2.392 1.929 740 1.109	275 311 269 124	585 607 593 242	659 724	1,473	478	871	•
BOTH SEXES	9,328 4,298 5,030 16,140 7,468	1,929 740 1,109	269 124	593 242		2,040	40.	999	i
BOTH SEXES	4,298 5,030 16,140 7,668	1+10 1+109 4+615	124	242				***	•
MALE	4,298 5,030 16,140 7,668	1+10 1+109 4+615	124	242					
FEMALE  BOTH SEXES  MALE  FEMALE	5,030 16,140 7,668	4+615	165		696 302	2,220 1,036	53 7 26 £	1,290 590	1
MALESSAMES PERMALES	7,668			311	394	1, 184	276	700	1
MALE	7,668								
FEMALE		1.914	404 202	1,053 518	1,311 625	3,115 1,597	1,990 595	2,151 998	3
		2 -497	204	535	663	1,510	555	1,153	1
AN LUIS									
BOTH SEXES	5,679	1+320	140	296	377	1,354	365	889	1
FERALE	2+683 2+996	504 816	49 71	116 180	156 221	622 732	177 178	493 406	1
IAN NICOLAS									
	3,272	681	37	200	187	951	147	531	
MALE	1+471	273 408	15 22	84 116	75 112	439 492	<b>♦</b> 0 87	249 282	
FEMALE	1,801	706	22	*10	***	7,25	=-,		
SÁMIA TERESITA					•	***		517	
BOTH SEXES	3,716 1,727	1 +035 398	67 22	203 89	244 97	853 391	191 98	272	
FEMALE	1,989	637	45	114	147	482	93	245	
SANTO TOMAS									
MALE	11,023 5,208	2 ,226 894	364 162	407 288	685 417	. 1,847 624	612 353	1,959 893	
FEMALE	5;815	1 -332	204	319	468	1,023	459	1,066	1
TAML									
BOTH SEEES	9,542	2,287	144	401	578 254	1,626 700	62 6 24 5	1,358 680	;
MALE FEMALE	4,277 5,265	842 1,445	55 89	183 218	324	926	341	678	
TALISAY									
BOTH SEXES	5,462	1 ,428	117	351	529	867	331	619	
MALE	Z,609 2,853	615 813	<b>≜l</b> 56	177 174	229 300	381 486	159 172	406 411	
FEMALE	2,024			•			-		
Т <b>ана</b> ца ң			~		1,972	4,619	1,337	3,256	
MALE	22,197 10,364	1.794	749 329	1, 424 672	833	2, 152	602 735	1,474	
FEMALE	11,833	2 ,779	420	752	1,239	2,467	137	fiorr	
Taysan									
BOTH SEXES	5,551 2,672		181	387 188	533 274	1+366 700	31.5 152	584 291	
FEMALE	2,879		99	199	259	666	163	295	
TINGLOY									
BOTH SEXES	3,704 1,802	1,100 411	111 55	339 165	483 240	696 375	251 135	472 260	
MALE FEMALE	1,902		56	174	243	321	116	212	
TUY									
BOTH SEXES	6,763		196	391	549	1.064	426 226	1.050 511	
MALE FEMALE	3,284 3,479		95 101	206 185	291 291	512 552	226 200	539	
SAM PASCUAL	·	•							
BOTH SEXES	7.264	2,176	237	525	561	1,369	439	890	
MALE	3,360 3,904	810	100 137	235 290	251 310	561 708	210 229	454 434	
FEMALE	31907	- 1,500		-,-				•	
BALETE				148	234	322	135	101	
BOTH SEXES	2,300 1,105 1,195	462	61 36 25	160 77 83	208 126	186 136	58 77	95	

BATANGAS

TABLE III-Y. POPULATION 25 YEARS OLD AND OVER BY \$ SEQUENTICIPAL FLY AND HENRY MADE SUMPLETEDS 2 FOR (continued)

PROVINCE/ HUNICIPALITY		H1GH SCI	HOOL			CI	DLL EGE				MOT
AND SEX	1	5	3	•	1	2,	3	4	5	4 OR HORE	STATED
i i											
A) ANGAS											
MATE FEMALE	4,308 2,328 1, <del>96</del> 0	5,603 3,230 2,373	3,763 2,409 1,354	13,836 9,346 4,490	1, <b>686</b> 1, 051 635	3,994 2,389 1,411	2, 323 1, 557 764	13, 501 5, 476 6, 025	1,029 666 373	1,997 991 914	201 201 210
UNICIPALITY OF: LIPA CITY											
BOTH SEXES MALE FEMALE	478 249 229	666 372 294	484 297 189	1,677 1,068 609	282 185 97	592 354 238	329 235 94	1,680 719 961	15è 94 72	### 112 80	72 96 91
BATANGAS CITY											
BOTH SEXES	633	812	556	2,624	225	602	364	2,433	199	227	60
FEMALE	330 303	469 343	352 204	1.774 850	139 86	399 283	257 109	1,053 1,380	154 55	162	33 35
AGONCILLO											_
BOTH SEXES Male Female	59 32 27	82 43 39	. 40 22 18	270 193 77	25 12 13	37 26 11	19 10 9	137 48 69	5	104 49 101	1 1
AL ITAGTAG											
BOTH SEXES	63 24 39	74 35 51	59 32 27	219 140 79	33 17 14	56 35 21	37 23 14	243 101 142	96 15 15	44 45	-
FEMALE	37	71	£1		.~		**	142		••	•
BALAYAN	•			464		461				-	_
MALEFEMALE	161 78 83	160 113 67	124 90 36	353 23 <b>0</b> 115	64 41 23	154 92 62	79 53 22	542 226 356	73 18 5	59 35 13	1
BAUAR											
BOTH SEXES	164 96 68	252 147 109	209 124 83	53 <b>0</b> 344 174	76 44 32	184 119 65	104 72 32	642 264 396	· 64 42 23	70 62 14	96 27 14
CALACA		,-				•					7.
	94	110	81	214	40	65	37	225	14	**	
MALEFEMALE	58 34	119 76 43	44 33	157 59	23 17	39 26	24 13	. 130	10	29 14 13	10
CALATAGAN											
BOTH SEXES MALE FEMALE	51 29 22	48 30 18	36 23 13	119 e1 36	20 14 4	48 26 22	19 11 8	114 47 47	7 3 4	11 6	35 1
CUENCA											
BOTH SEXES	7 <b>a</b>	103	76	208	21	67	37	176	Ħ	25	•
MALE	51 27	60 63	52 26	140 68	13	46 21	22 15	100	11	iş.	
TBAAN											
BOTH SEXES MALE FEMALE	95 51 44	- 97 56 41	63 39 24	234 156 - 82	26 15 13	57 33 24	36 20 16	267 146 151	17 15 2	14 18 1	
LAUREL											
BOTH SEXES	59 34 23	55 32 23	41 26 15	142 109 33	16 13 5	29 18 11	14 E	112 49 63	5	•	
	-		-		•	,==	-			_	_
BOTH SEXES	152 69	225 126	158 100	599 419	<b>10</b> 17	156 #5	89 5a	517 196	26 19	40 20 11	31 1
FEMALE	83	99	58	180	żż	73	3)	329	l9	48	11
BOTH SEXES	79	94	55	232	14	59	38	i:ha	13	21	
MALE	47 32	60 34	37 18	154 74	ii.	34 25	38 24 14	119 119	i	i i	9
1.080											•
BOTH SEXES MALE FEMALE	90 63 27	82 60 22	51 36 15	264 192 74	24 25 11	. †† 42 35	30 14 14	182 64 11.8	16 10 5	11 11	1
MABINI	•	**								_	
BOTH SEXES	73	109	39	171	20	74	41	922	zķ	20	14
MALE FEMALE	34 39	64 45	25 14	129 42	17	45 29	30 11	923 132 190	ij	11 1	: H
HALVAR										•-	
BOTH SEXES MALE FEMALE	72 42 30	75 45 30	* 54 41 13	178 124 54	20 21	60 45 15	25 25	196 07 111	13	13 7 . 4	

BATANGAS

RABLE 111-7, POPULATION 25 YEARS OLD AND OVER BY SECONDICIPALITY AND HIGHEST GRADE COMPLETED: 1970

(continued)

PROVINCE/ MUNICIPALITY		HIGH SCH	OOL			CDI	LL <del>E</del> GE 				NOT
AND SE X	ì	2	3		11	2	3	4	5	6 DR HORE	STATED
MATAASNAKAHDY											
BOTH SEXES MALE FEMALE	61 35 26	75 AZ 33	48 36 12	210 145 65	19 12 7	51 34 17	26 21 5	150 39 111	32 73 9	33 20 13	
NASUGBU											
BOTH SEXES MALE FEMALE	245 137 108	296 183 113	218 149 69	717 304 213	89 59 30	178 102 76	195 70 35	477 183 294	*2 35 7	46 33 13	22 13
PADRE GARCIA											
MALE FEMALE	47 22 25	65 35 30	47 32 15	114 88 26	20 13 7	49 25 24	32 22 10	126 50 76	6 4 2	12 11 1	
ROSARIO										30	
BOIN SEXES HALE FEMALE	143 84 59	177 90 87	73 53 20	398 264 134	52 28 24	111 67 44	59 60 19	390 151 239	18 12 6	30 27 3	31 17 14
SAM JOSE											
MALE	143 90 53	160 85 75	98 68 30	420 284 136	47 32 15	99 59 40	69 44 25	416 128 288	48 29 19	66 43 23	1
NAUL NAZ		***	110	568	69	192	68	428	20	57	31
MALE FEMALE	200 99 101	306 154 152	139 81 58	365 203	37 32	96 96	35 33	153 275	13	38 19	16
SAN LUIS			45	421	14	47	30	203	19	15	
BOTH SEXES MALE FEMALE	84 39 45	91 52 39	42 25 17	221 142 79	16 11 5	29 18	23 7	86 117	16	12	ž
SAN NICOLAS								, era		1.5	
MALE FEMALE	35 22 13	52 26 26	29 17 12	168 93 75	13 3 10	42 15 27	23 17 6	119 36 83	1 <b>8</b> 9 9	14 10 4	1
SANTA TERESITA											_
BOTH SEXES HALE FEMALE	56 36 20	72 39 33	40 21 19	107 68 39	21 13 8	30 19 11	18 14 4	111 42 69	16 7 9	22 17 5	1
SANTO TOMAS										37	1.0
MALE FEMALE	179 88 91	233 136 97	163 113 50	508 349 159	63 39 24	141 93 50	100 67 33	490 217 273	44 30 14	25 12	19
TAAL								***		40	21
MALE FEMALE	129 64 65	211 105 196	157 90 67	486 321 165	48 29 19	111 74 37	93 62 31	686 247 <del>439</del>	27 17 10	49 36 13	11
/ALISAY							4.5	224	_	1.5	
BOTH SEXES MALE FEMALE	56 29 27	93 59 34	65 40 25	230 169 61	20 14 6	87 57 30	47 26 21	236 92 144	7 9 4	15 19 6	į
TANAUAN											
MALEFEMALE	291 168 123	385 239 146	285 195 90	1+022 687 335	120 78 42	278 165 113	229 159 70	970 442 528	76 45 33	78 56 22	35 23 16
TAYSAN								178	12	15	3
BOTH SEXES MALE FEMALE	51 19 32	51 38 13	46 32 14	164 104 40	11 6 5	35 23 12	22 13 9	63 115	13 7 6	11	
TINGLOY					_			45	3	7	;
BOTH SEXES MALE FEMALE	19 16 3	35 23 12	23 17 6	54 36 16	9 3 6	14 12 6	<del>8</del> 4	18 27	2	5	1
TUY							••	203	14	13	ì
BOTH SEXES MALE FEMALE	63 35 28	79 45 34	67 38 29	101 61	32 16 16	25 21	39 29 10	79 124	10	8 5	1
SAN PASCUAL			_			_			••	***	
BOTH SEXES MALE FEMALE	87 46 41	132 80 52	73 48 25	229 170 59	42 26 16	69 46 23	35 19 16	245 103 142	13 10 3	26 16 12	41
BALETE			***	24	3	11	8	22	2	3	ı
BOTH SEXES MALEAGASSICA FEMALEAGASSICA FEMALEAGASSICA	18 10 8	15 11 4	8 8	2 <b>6</b> 16 12	2 1	6 5	6 2	5 17	2	3	

#### TABLE III-8, POPULATION 6 YEARS OLD AND OVER BY SBY, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL : 1970

SCHOOL AT	TTENDANCE, SEX, AND	ALL PERSONS			AGE	IIN YE	A H \$3 .			
	GRADE COMPLETED	6 YEARS AND OVER	6	7	8	9	10	11	12	23
	BATANGAS									
DER CON	S ATTENDING SCHOOL									
		217 624	704	12 (07	22 022	22 642	35 134	20 747	22 700	
	ES	217,026	794	12, 697	22,933	22,043	25, 130	20,322		. 17.7
D GRADE CO	MPLETED	391	70	112	59	26	14	10	15	1
L EHENTARY	1	28,378	724	l L, 303	11,665	2,725	1,054	245	160	11
	3	26,157 26,171	_	1, 202	9,672	9,307 8,405	3, 844 9, 964	977 3.2 <b>8</b> 4	444 La 709	M Si
	4	25,352	_	_	1, 537	1,580	8, 564	7,950	4,150	1,4
	544	22,494	-	-	-	-	1,690	6,702	9,822	3,1
	6	24,899	-	-	-	-	_	1,154	7,711	8,2
	7	116	-	-	-	-	-	•	12	
IGÁ SCHOOL	1	12,063	_	_	-	_	_	_	677	3.2
	2	11,965	_	-	-	-	-	-	-	
	3	10.843	-	-	-	_	-	-	-	
	4	10.180	-	-	-	-	-	-	-	
DLLEGE	1	4,423	-	-	-	_	-	-	-	
	2	4,610	-	-	-	_	-	_	-	
	4	4,338 3,704	-	-	-	Ξ	-	~	_	
	5	420	_	-	_	_	-	-	-	
	6 OR MORE	213	-	-	-	-	•	-	-	
OT STATED.	***********	109	-	-	-	-	-	-	_	
MALE		108,383	344	6, 337	11,477	11,031	12,763	10,098	11,941	8,4
GRADE CO	MPLETED	167	28	67	32	13	7		5	
FHENTARY	1	14.801	316	5, 741	6, 103	1,550	614	149	100	
	2	13,461	_	529	4,648	4, 804	2, 185	596	305	1
	3	13,470	-	-	694	3,949	5,118	1,876	1+048	
	4	12,836	_	-	-	695	4, 045	3,942	2,375	1
	5	11,137 11,974	-	_	-	-	794	3,038 491	4,291 3,510	1,4 3,9
	7	52	_	-	-	_	-	-	5	3,7.
IGH SCHOOL	1,	6,342	_	-	_	-	_		303	1,4
	2	6,110	_	-	-	-	_	-	-	3
	3	5 ,455	-	-	-	-	-	_	-	
	4	5,068	-	-	-	-	-	-	-	
OLLEGE	1	1.946	-	-	-	-	-	•	-	
	2	1,992	-	-	-	-	-	-	-	
	3	1 ,868	-	-	<u>-</u>	-	-	-	<u>-</u>	
	5	1+305 231	_	_	-			_		
	6 OR MORE	98	_	-	_	-	_	-	_	
nt STATED.		50	-	-	_	_	_	_	_	
	******	108,643	450	6, 360	11,454	11,012	12,347	10-224	11,779	8,0
	MPLETED	204	42	45	27	13	7	4	П	-•-
LEMENTARY	2	13,577 12,696	408	5, 642 673	5,562 5,024	1,175 4,503	440 1,459	96 3 <b>0</b> 1	60 159	
	3	12,701	_	•·· <u>-</u>	843	4,434	4,846	1,408	661	1
	4	12,516	-	-		885	4,519	4,000	1,775	•
	5	11,357	-	-	-	-	896	3,644	4,531	1.4
	6	12.925	-		-	-	-	663	4,201	4,1
	7	64	-	-	_	_	-	_	7	
IGH SCHOOL	1	5,721	-	_	-	_	-	-	'374	1.7
	2	5,855	-	•	-	-	-	-	-	4
	3	5,388	-	-	_	-	-	-	-	
		5,112	-		-					
ILLEGE	2	2 <b>,477</b> 2 <b>.8</b> 18	_		_	-	-	-	_	
	3	2,470	-	-	_	-	-	-	_	
	4	2,399	_	-	-	-	-	-	-	
	5	189	•	-	-	_	-	-	-	
	6 OR MORE	115	-	-	-	-	-	-	-	

TABLE 111-6. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MIGHEST GRADE COMPLETED, URBAN AND RURAL 1 1970 (continued)

count 41	TTENDANCE, SEX, AND				AGE	IN AS	R-SI			
	T GRADE COMPLETED	14	15	16	17	16	19	20	21	22
	BATANGAS	·			- <del></del>	<del> </del>				
PER SON	S ATTENDING SCHOOL									
BOTH SEX	E5aasaaaaaaaaaa	14,271	11,073	10,011	4,378	- 6,862	4,953	4,392	2,906	2,24
D GRADE COI	MPLETED	4	2	4	3	5	2	3	2	*
- CHEUT 18M	•	100	· 50	36	19	. 13	13	4	2	
FENEWIYKI	2	132	112	55	32	35	18	11	ı.	
	3	219	129	95	61	34	27	11	1.0	
	4	625	234	130	96	81	33	32 25	34 10	
	5	1,219 4,012	412 1.707	198 724	89 397	5 <b>4</b> 234	31 147	91	57	
	7	16	7	29	i	i			-	
TEH SCHOOL	1	3,976	1,800	1,020	543	334	166	109 209	124	,
	2	3 ,282	3,514 2,493	1, 875 3, 324	1.008 1.715	626 947	271 533	342	206	1
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	684	401	2, 315	2,999	1,740	934	600	302	ä
	***************************************									
OLL EGE	1	-	-	212	952	1,140	454 1.039	495	31 <i>2</i> 427	2
	2	-	-	-	463	1, 158 436	872	723 935	432	
	4		. I	-		75-	209	626	599	Ì
	5	-	_	-	_	-	-	6.2	96	,
	6 DR MURE	-	-	-	-	-	-	-	20	
OF STATED.		-	-	-	-	-	-	<del></del>	-	
MALE		7,246	3,579	4, 792	4,277	3, 299	2,272	2,123	1,504	1.1
O CRADE CO	MPLETED	1	· <b>-</b>	1	1	1	-	-	•	
LEMENTARY		48	, 28	19	11		•	3	1	
	2	66	65	27	19	14	11	•	•	
	3	139	76	54	33	18	17		9 15	
	**********	369	129	62 122	50 50	46 37	19 17	14 18		
	6	741 2 <b>.06</b> 1	266 927	364	217	126	73	45	23	
	7	.,,	5	13	-		-	-	-	
IEH SCHOOL	. 1	2,058	1,03#	592	341	211	106	77	31	
	2	1,472	1,766	1.007	621	373	174	130 249	84 137	
	4	263	1,124 155	1, 567 <b>58</b> 0	1,000 1,422	547 944	316 539	397	252	1
OFFE	1	-	-	64	361	441	279 394	257 330	180 208	i
	2	-	-	-	143	344 119	262	354	289	i
	4	_	-	-	_		56	193	210	1
	5	-	-	-	-	-	-	39	36	
	6 OR MORE	<del>-</del>	-	-	-	-	~	-	fo	
IOT STATED.		-	-	-	-	-	~	-	-	
FEMALE		7,025	5,494	5, 219	4-101	3, 543	2,461	2,249	1,462	1,4
O GRADE CO	OMPLETED	3	2	3	2	4	2	3	2	
ELEMENTARY	l	52	22	11		5	4	ı	1	
	2	66	47	28	13	17	7	2	2	
	3	80	53	41	26	16	10	. 3	3 19	
		256 478	105 146	68 76	44 39	35 21	14 14	10	ió	
	5	1,931	780	340	180	108	74	46	34	
	7		2	16	1	1	-	-	-	
	•			4.5-			40	**	23	
IEGH SCHOOL		1,920 1,\$10	770 1,7 <b>5</b> 2	420 868	202 387	123 253	62 97	32 73	40	
	3	1,#10 421	1,732	1,757	707	400	217	ıiš	69	
	**********	-	244	1, 435	1,577	774	305	283	140	
	1		-	146	591	677	377	230	132 219	
OLLEGE	2	_	-	-	320	790 317	610	393 581	343	
OLLEGE	_ ′		_	_	-	341				
COLLEGE	3		_	_	-	_	153	413	307	
COLLEGE	4	=	-	=	-	Ξ	153	433 43	44	
OLLEGE					Ē		153			

# TABLE III-9- POPULATION 6 YEARS OLD AND O'FER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED. 11/184N AND PURAL 2 1976 (continued)

		<del></del>		outimed)				<del></del>		
	ATTENDANCE, SEX, AND ST GRADE COMPLETED	23	· 24	8	A G. E	27 Z7	28	29	30 AND	
							<del></del>	<del></del>	DVER	STATE
	BATANGAS									
PERSO	NS ATTENDING SCHOOL									
BOTH SE	XES	1,575	1,019	779	480	382	294	227	1,676	ke
NO GRADE CO	DMPLETED	1	2	2	· <del>-</del>	, 1	•	1	39	-
ELEMENTARY	1	4	1	-	-	4	1	1	40	3
	2	1	2	3	3	3	1	ž	81	
	3	7 30		13	3	. 6	4	Z	102	1
	5	15	22 5	21 12	13	23	10	12	198	1
	6	35	37	26	7 25	20	.7	1	52	-
	7		J.		៍រំ	-	15	24	146 31	-
	_				•			_	-11	-
HIGH SCHOOL	1	32	16	16	8	6	4	7	23	_
	2	53	26	30	10	9	•	5	27	
	4	77	52	30	20	13	5	5	26	-
COLLEGE	1	149	89	60	39	32	1.0	6	44	-
	2	163 212	92	39	41	33	27	15	42	1
	3	323	143 193	91 170	48 102	38	3.0	29	34	•
	4	410	278	205	132	70 94	35 100	37	Lie	1
	5	42	32	36	114	îî	100	61 8	412	-
	6 DR MORE	18	19	18	ii	12	ıí	10	49 71	_
NOT STATED.		3	3	7	3	1	3	1	75	
MALE		821	555	412	245	197	139	109	699	
NO GRADE CO	MPLETED	1	-	2	-	1	_	-	15	_
ELEMENTARY	1	-		_						_
	2	2	1		_	2	-	1	17	2
	3	2	2 5	2 6	2	2	ī	1	41	•
	4	16	ý	7	1 6	12	3	ī	39	j
	5	6	4	6	ž		2	3	80 22	
	D	15	15	11	1ö	ř	7	12	61	
	7	-	-	-	-	-	-	-	13	~
HECH SCHOOL	1	22	7	6	3	3	2	4	13	_
	2	34	12	14	5	5	ž		14	_
	3	46	39	16	13	8	ž	ż	14	~
	4	86	67	37	26	17	•	4	37	~
COLLEGE	1	90	55	23	24	15	10		24	
	2	117	82	53	26	30	26	14	42	
	3	189	116	106	55	43	19	22	66	1
	4	151	108	83	55	33	44	25	124	•
	6 OR MORE	32 10	23 8	23	11	6	7	5	20	-
NUT STATED.		2	2	12 5	5	5	•	3	26	-
	************	754	464	367	1	-		-	31	3
	MPLETED	-	2	-	235	185	155	118	977	4
ELEMENTARY	1	2	_	_	_	-	-	1	24	-
	2	î	Ξ	-	-	2	1	-	23	1
	3	5	-	1 7	1 2	1	-	1	40	-
	************	14	13	14	7	2 11	1	1 9	63 116	-
	5	9	ĩ	-6	5	2	3	7	30	-
	6	20	22	15	15	13	í	12	<b>6</b> 7	Ξ
	7	-	-	-	1	_	Ĭ	-=	10	_
HER SCHOOL			_		_					
	2	10 19	9 16	10	5	3	ż	3	10	-
	3	31	13	16 14	5 7	•	•	1	13	-
	4	63	22	23	13	15	3	3 2	12 27	-
COLLEGE	2	73 95	37	16	17	18	17	. 7	10	-
	3	134	61 77	36 54	22 47		10	15	•2	•
	4	259	170	122	47 77	27 61	16 60	15	44	-
	5	10	9	13	3	•1	, ž	36 3	284 29	-
	6 OR MORE	8	11	6	6	Ť	î	i	45	-
OT STATED	*****************	1	1	2	2	1	2	1	44	1
	•		_	-	-	•	•	•	**	•

# TABLE 111-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED. URBAN AND RURAL 1 1970 (continued)

******	TENDANCE: SEX, AND	ALL PERSONS -		·	AGE	3 H YEA	R SJ		<del></del>	·
	GRADE COMPLETED	6 YEARS AND OVER	6	7		9 	10	11.	12	is
	BATANGAS									
PERSONS	NOT ATTENDING SCHOOL									•
BOTH SEXE	S	536+884	27,080	15,905	3,727	1,728	1,990	1.949	3,344	5.06
NG GRADE COM	APLETED	137,497	26,738	15,451	2,934	#62	624	328	405	330
ELEMENTARY	1	13,426	342	331 123	430 269	221 383	236 384	144 303	170 405	14: 30:
	3	27.031 38.422	Ξ	123	94	213	443	424	723	720
	4	89.039	_	-	-	49	223	462	991	1,14
	5	35,341	-	-	-	-	80	207	589 554	2.18
	b	108,292	-	=	-	= :	-	79	354	2714
	<b>7</b>	7,930	-	7	_	_			-	
UT CM CT MOO!	1	9,145	_	-	· <del>-</del>	-	-	-	20	
utem acumer	2	10.028	-	-	-	_	-	· <b>-</b>	-	2
	3	6.949	-	-	-	_	-	-	-	
	4	23,362	-	•	-	-	-	-		
OLLEGE		2.622 5.119	-	-	-	-	-	-	-	•
	Zanaan,	2,502	-	. =	-	-	-	-	-	
	4	16 -895		-	_	· <del>-</del>	-	-	-	
	5	1,226	-	^ <b>-</b>	· <del>-</del>	-	-	-	-	
	6 OR MORE	1,500	-	-	<del>-</del> .	-	•	-	-	•
NOT STATED.		476	-	-	-	-	-	-	-	
MALE		294 -210	13,613	0, 342	2,035	905	1,105	1.055	2.100	2. M
NO GRADE CO	MPLETED	41 -484	13,437	6,090	1,606	462	365	187	221	м
ELEMENTARY	1	6,433	174	174	240	117	145	101	114 239.	2
<del></del>	2	13,421	-	74	131	204 95	226 231	174 240	432	- 4
	3	18,562		_	58	25	104	226	523	51
	4	42+076 17+232	_	-	_	_	40	93	305	31
	5	49,621	_	_	_	-	-	34	253	
	T	4,713	-	-	-	-	~	-	1	
HIGH SCHOOL	1	5 +055	-	=	-	=	_	=	12	4
	2	5,740 4,346	=		_	_	-		-	
	***********************	15,014	-	-	-	-	-	-	-	
*****	•	1,514		_	_	•	_		-=	
COLLEGE		2,826	_	_	_	-	-	-	-	
	3	1,619	-	-	-	_	-	-	-	
	4	à <b>,</b> 350	-	-	-		-	_	_	
	5	760	<del>-</del>		-		_	_	-	
	& OR HORE	977	_	_	-	_	_	-	-	
NOT STATED.		243	<u>-</u>			-	403	894	1.766	z.é
Femal E			13,467	1,563	1,692	623		•	104	
NO GRADE CO	MPLE	74,013	13,299	7, 361	1,328	400	259	141	44	
ELEMENT ARY	1		148	153	1.90	104 177	93 164	. 45 129	164	L
	2		-	49	130	118	212	184	291	
	3		-	-	36	24	119	236	468	9
	5		_	_	_	-	40	114	284	
			-	-	-	_	-	45	301	1,2
	7		-	-	-	-	-	-	•	
		4,090	-	-	_	_	-	-		
WAY THE	2		_	_	-	_	-	-	-	
	3	2,403		-	<u>-</u>	-	-	=	Ξ	
	****************		_	-	_	_	_	_	-	
COLLEGE	1		_	-	<b>-</b> .	_		_	-	
	3		_	-		÷	-	-	-	
			-	-	-	-	=	. =	=	
	S	466	-		-	<u>-</u>		-	-	
			_							
	6 DR MORE	523	, -							

TABLE III-8. POPULATION 6 YEARS OLD AND GYER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIG/LEST GRADE COMPLETED,

UP BAN AND RUPAL: 1970

(continued)

Marie Carlo de Carlo

TABLE 111-9. POPULATION A YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND PUPAL : 1970 (CONTINUED)

			,		AGE	(IN YE	A R S)			
	TENDANCE, SEX, AND GRADE COMPLETED	-23	24	25	26	27	28	29	30 AND GVER	HOT STATES
	BATANGAS									
PER SUNS	S NUT ATTENDING SCHOOL									•
BOTH SEXE	S	14,871	13,280	15,123	10,658	11,265	11,903	9,619	269,386	14
B GRADE COM	1PLETED	592	548	889	492	568	458	490	<b>90,8</b> 52	1
CMENTARY	1	155	130	168	126	140	147	108	9,041	
EENEMIANT .	2	395	387	562	375	415	431	303	18,347	
	3	942	782	1.019	664	816	191	663	22,196 49,538	
	4	2,617 1,358	2,426 1,161	3, 08 <u>2</u> 1, 345	2,064 947	2,381 1,042	2,515 1,105	1,986	15,020	
	6	4,624	4,263	4,451	3,305	3,377	3,492	2,770	31,260	ı
	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	5	6	4	11	9	-	7,005	
		225	276	291	230	216	232	216	3,058	
IGH SCHUOL	2	335 397	340	350	247	231	267	261	4,159	
	3	349	313	289	206	185	184	175	2,425	
	4	1,146	924	944	634	669	657	548	10,162	
OLL ECE	•	164	113	115	93	79	71	74	1.055	
OLLEGE	2	22 <del>4</del>	235	238	183	158	178	169	2,739	
	3	145	155	140	128	113	103	116	1,198	
	4	1,283	1.093	1,081	862	749	832 74	485 62	6,284 965	
	5	'86 38	92 31	87 36	65 25	58 48	54	39	1,171	
	6 OR MORE	_				9	3	6	263	1
OT STATED.		13	6	10			5, 634	4,577	127,216	
MALE		7,157	6,431	7, 209	4,973	5,580	288	216	32,649	
O GRADE COI	MPLE TED	272	280	416	237	281				
LEMENTARY	1	88	78	96 311	80 169	73 231	77 214	154	4,131 6,632	
	3	216 510	202 414	466	320	421	420	309	10.065	
	4	1,241	1,112	1,431	938	1,116	1,172	884	23,442	
	5	655	561	624	436	511	492	424	7,231	
	7	2,038 3	1,879 2	1,957 #	1,379 2	1,556 a	1,558 7	1,225 1	15,564 4,644	
I GH SCHOOL	1	186	161	155	110	123	111	107	1.690	
ager School	2	231	191	207	136	138	158	155	2.389	
	444	227 758	212 623	192 633	129 414	124 452	124 423	115 356	1,679 6,935	
							_			
OLLEGE	1	89	69	76	65	49	45 119	49 1 <i>0</i> 5	661 1,650	
	2	124	1 26 99	134 91	97 81	92 77	64	78	854	
	444444444444	77 372	333	347	302	268	291	263	3,644	
	5	50	55	46	42	29	44	40	393	
	6 OR MORE	13	10	16	10	25	26	26	124	
OT STATED.		7	4	5	4	6	l.	•	144	
FEMALE		7,714	6,849	7,914	5,685	5, 685	6,267	5,042	142,110	(
U GRADE CO	MPLETED	320	268	473	255	287	370	274	48,203	
LEMENTARY	1	67	52	90	46	67	70	54	4,930	
	2	179	185	251	186	184	21.7 477	139 354	9,715 12.071	
	3.,	432	368	553 1,651	344 1,126	395 1,265	1.343	1,102	26,096	
	5	1,376 703	1,314 580	721	511	531	613	520	7,789	
	6	2,586	2,384	2,494	1,926	1,821	1,934	1,545	15,784	
	7	5	3	2	2	3	2	3	3,159	
	1	149	115	136	120	93	121	109	1,346	
IION PCHOOL	2	166	149	143	109	93	189	106	1,770	
	3	122	101	97	77 220	61 217	40 234	40 190	995 3,227	
	4	388	301	311		30	26	25	394	
COLLEGE	1	75 100	44 109	39 104	28 86	66	59	64	1,009	
	3	68	56	49	47	36	39	38	344	
	\$140004400400400	911	760	734	560	481	541	422	4,640	
	5	36	37	41	23	29	30 26	22 13	172 345	
	6 DR MORE	25	21	.50	15	23	20	.,	243	
		6	2	5	4	3	2	2	139	

## TABLE TIT-8. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, -URBAN AND RUBAL : 1970 (continued)

		***			AGE				<del></del>	
	TTENDANCE, SEX, AND T GRADE COMPLETED	PERSONS 4 YEARS	6	7	4	IN YE	10	11	1.2	13
		AND OVER				·	<del></del>			نسنيب
	UR8 AN									
PER SON	S ATTENDING SCHOOL									
BOTH SEX	ES	37,438	164	1. 427	3,277	3,047	3,537	2,979	3,458	2,70
O GRADE CO	MPLE TEO	55	27	11	. 5	1	, <del>-</del>	-	2	
I EMENTARY	. 1	3,824	157	1, 405	1,541	303	120	33	12	
FELICIAL	2	3,625		\$11	1,444	1,269	467	103	43	
	3	3,498	-		287	1,253	1,249	408	100	
	***********************	3,450	-	-	_	241	1,389	1,062	476	į.
	5	3,279	-	-	-	-	312	1,149	1.213	
	7	3,704 35	-	÷	J	=	=	224	1,340 3	1,2
IEGH SCHOOL	1	2 ,624	-	-	_	_	_	- `	107	•
	2	2,756	-	-	_	_	_	_	-	ž
	3	2,611	-	~	-	-	_	-	~	
	4	2,506	-	-	-	-	-	-	~	
OFTERE	1	1,255	-	-	_	_	-	-	-	
-	2	1,427	-	~	-	-	-	-	~	
	3	1,390	-	-	-	-	-	-	-	
	4	1,171	-	-	-	-	=	-	-	
	6 GR MORE	132 65	-	-	-	-	-	_	Į.	
RY STATED.		J1	•	~	_	_	-	_	-	,
		18,979	83	923	1,698	1,614	1,812	1,534	1,792	1.4
		٠,	9			-	-	.,,,,,	.,	
GRADE UD	MPLETEO	20		•	1	1	-			
LEMENTARY		Z +036	7,4	<b>421</b>	648	173	60	20	11	
	2	1,916	-	94	709 140	694 627	273 643	63 233	29 108	
	4	1,824 1,803	-	~	140	119	676	561	206	
	5	1,672	_	-	_	***	160	550	415	1
	6	1,871	-	-	-	-	-	101	454	4
	7	1.7	-	-	-	-:	-	-	ı	
ÍGH SCHOOL	1	1,379	-	-	-	_	-	_	90	3
	2	1,417	-	-	_	-	-	-	-	1
	3	1,351	-		-	-	-	-	~	
	444.004.004.004.004.004.004.004.004.004	1,236	-	~	-	-	-		-	
OLLEGE	14-4-44	584	-	<b>-</b> .	-	-	-	-	-	
	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	662	-	-	_	-	-	-	-	
	3	632	-	-	-	-	-	_	~	
	4	440	-14	=	-	<b>-</b>	-	~	=	
	5	75 40	-			-	_	-	. <u>.</u>	
	6 DR MORE		_	_	_	_	_	_	٠	
OT STATED.	***************	•				-			1,464	1.4
FEMALE	<u></u>	18,459	101	904	1,579	1,473	1,725	1,443		1,00
O GRADE CO	MPLETED	35	16	3	4	-	-	~	2	
LEMENTARY	1	1,798	83	784	693	130	64	13	. 1	
	2	1,709	-	117	735	575·	194 606	40 175	14 T2	
	3	1,674 1,647	-	Ξ	147	626 142	713	493	190	
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,607	-	_	_		152	599	602	
	6,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,633	-	_	-	_	_	123	686	
	Ţ	18	-	-	-	-	-	-	Z	
******************		1,245	-	_	_	_	_	~	97	
TAM STURK		1,339	-	_	_	_	_	~		
	3	1,260	~	_	_	-	-	-	-	
	4	1,270	-	-	-	-	-	~	-	
OLLEGE	1	671	-	-	-	-	-	- '	-	
	2	765	-	-	_	=	-	-	<i>-</i>	
	3	758	-	-	=	=	_	~	_	
	***********	731		-	<b>-</b>	_	_	-	-	
	6 OR HORE	57 45	_	Ξ	-	_	-	-	_	
	a or worth	7	_	_	_		_	_	_	

TABLE ILL-8. POPULATION 6 YEARS OLD AND OVER BY CEX, CINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,

UPBAN AND PURAL 2 1970
(cominmed)

SCHOOL +1	TTENDANCE: SEX. AND				A G'E	IN YE	ARS)			
	T GRADE COMPLETED	14	15	16	17	16	19	20	21	22
	URBAN					•				
PERSON	S ATTENDING SCHOOL									
BOTH SEXE	ES	2 .682	2,392	2, 295	1,878	1,632	1,216	1,079	788	57
NO GRADE COI	MPLETED	_	_	_	_	1	1	-	-	,
EI EMENTARY	1	12	3	4	2	1	3	1	, 1	,
LED CHI WALL	2	20	18	7	1	8	1.	1	1	
	3	\$1	16	11	12	3	2	1 .	1	
	5	54 146	15 49	a 15	· 3	8 6	1 3	1	ž	
	6	472	169	73	39	24	19	9	2	
	7	6	-	9	-	-	-	-	-	•
ATCH CC MOOL	1	841	. 353	161	85	51	27	13	•	
ILON SCHOOL	2	884	848	379	176	90	51	38	17	I
	3	206	773	827	345	191	109	62	40	20
	4	-	128	714	736	386	193	121	62	49
OLL EGE	2	-	-	87	318 15)	344 388	161 278	125 195	76 138	81
	3	_	_	_	127	131	294	297	206	12 ⁻
	4	_	-	-	-		73	197	162	180
	5	_	-	-	-	-	-	18	27	20
	6 OR MORE	_	-	-	-	-	-	-	3	, A.
NOT STATED.		-	-	-		-	-	-	-	
MALE		1 +369	1.195	1, 116	977	786	545	532	390	32:
NO GRADE CO	MPLETED	-	-	-	-	-	-	-	-	•
ELEMENTARY	1	. 8	1 12	1 5	2	-	2 1	1	-	
	3	12 14	10	4	8	ĩ	ī	ī	-	i
	4	37		4	ī	Ž	_	-	1	
	5	87	34	13	8	.3	2	1	ı	•
	T	253 4	109	42	28 -	17	8 -	<b>5</b> .	-	
HECH SCHOOL	1	459	196	103	52	33	14	9	5	
	2	404	447	210	107	57 111	31 67	26 45	11 23	1
	4	91	336 84	428 277	21.7 374	217	112	70	49	3
COLLEGE	1	_	_	27	123 57	153 144	75 117	75 98	45 76	3 5
	3	_	_	_		54	89	127	•1	79
	4	_	-	-			26	61	67	#
	5	-	-		-	_	-	12	12	19
	6 DR MORE	_	~	-	•	•	-	~	•	
		<del>-</del>	<del>-</del> -	-	-	-	_		<del>-</del>	
		1,313	1,197	1, 177	901	846	671	547	398	25
	MPLETED	-	-	-	-	1 .	1	-	-	
ELEMENTARY	1	*	2	3	-	1	1	-	1	
	2	8	<b>6</b>	2 7	1	4 2	- 1	_	ī	
	4,	7 17	ĝ	4	2	ž	i	=	3	
	5	59	15	2	2	3	1	-	Ţ	
	6	219	<b>å</b> Q	31	11	7	11	•	2	
	7	2	~	5	-	-	-	-	-	
HIGH SCHOOL	. 1	402	157	58	33	18	13	4	1	
	2	480	401	169	69	33	20	12	. •	
	Barrararararararararararararararararara	115	437 84	399 437	128 <b>36</b> 2	80 169	42 81	17 51	17 33	1
COLLEGE	1	_	-	60	195	191	86	50	31	1
	2		-	=	94	244	161 205	97 170	62 109	3
	4		=	Ξ	Ξ	87	209 47	136	115	10
	5	_	-	-	-	_	-		15	ī
		_		_	-	-	_	_	1	į.
	6 OR MORE	_							•	

# TABLE ITT-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED. - UPBAN AND BURAL 2 1970 (continued).

		·		ational).	A G E	II'N YE	A R S).	·	<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
	TTENDANCE, SEX, AND IT GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	HOT
	URBAN									
PER SON	S ATTENDING SCHOOL									
BOTH SEX		389	246	150	114	104	77	43	421	_
NO GRADE CO	MPLETED	_	-	_	<u>.</u> .		_	1	4	
_									_	
ELEMENTARY	2	_		_	- 1	-	-	· <u>-</u>	1: 3	•
	3	-	1	ī	-	-	_	-	1	
	4	4	_	ī.	_	~	1	ī	12	•
	5	1	1	=	-	-		-	. 5	•
	7	Z	2	2	2	3	1	-	20	
	[				•	_	_		•	_
HEGH SCHOOL	1	7	5	4	1	1	1	1	6	-
	2	11	j.	*	1	· <u>I</u>	-		12	•
	4	7 21	8 17	6 11	3 7	2 13	5	1.	22	:
	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21	.,	**	•	4.9	•	•	22	
COLLEGE	1	36	12	11		5 .	7		13	•
	2	48	45	19	13	16	.7	10	26	
	4	107 119	55 79	51 57	.28 41	24 28	15 32	10	45 151	-
	5	15	io	11	74	2	7	26	10	-
	6 OR MORE	îi	10	12	À	ī	š	. 5	30	-
NOT STATED.		_	· _	_	_	~	_	_	11	
		217	127	94	64	59.	29	32	171	٠
	************************		121						124	
IU GRAVE CO	MPLETED	-	_	-	-	1	•	-	•	-
ELEMENTARY		<del></del>	-	_	<u>-</u> .	~	-	-		•
	3		ī		. 1	-			2 5	_
	4	3	<u>:</u>	1	_		ī	<del>-</del>	ś	-
	5	ī	1	Ξ.	_	~	ž	-	3	
	6	2	1	1		<b>1</b>	<b>-</b> ,	-	11	-
	7		-	•	-	-	-	•	3	•
HEGH SCHOOL	1	í	2	2	1	.1.	. 1	₽.	2	-
	2	7	-	1	1	1.	•	<del>*</del>	•	-
	3	. 5	4	4	3	7 .	-	-	. 2	•
	4	16	13	6	•	•	2	1.	I.	
COLLEGE	1	21		`•	4	3	. 3	. 2		. •
	2	28	26	11	11	16	2	•	14	-
	4	65	30 31	31 22	24 18	16	15	14	26 - 51	
	5	45 12	6	22	12	i		2	. •	
	6 DR HORE	-6	4	ĭ	Ŧ	4	3 .	Ξ.	21	•
NOT STATED.	***************************************	_	_	_	-	-	-	*; ₩.	•	
. ,	************************	172	119	84	50	45	34	31	-	
			-	_	-	-	-	1	; <u>a</u>	
	MPLETED	_	_					•		
ELEMENTARY	1	-		-	• =	-	-	-	•	-
	2	-	-	ī	_	-	-	ī	1	-
	4	ı	-	-	_	-	-	ī	7	.7
	5	-	-	-	-	~ .	-	-		3
	6	-	1	1.	2	₹.	ı	-	a¥.	
	7	_	-	_	1	~	-	-		1
IEGH SCHOOL	1	1	3	2	_	~	-	• •	· •	•
	2	•	1	3	-	•	-	-	•	
	3	.2	4	2	•	5	-	1		•
	4	5		5	1	•	3	-	.1.2	
OLLEGE	2	15. 20	4 19	5	2	2	4 5	1 5	12	
	3	42	25	20	14	•	7		19	-
	-4000000000000000000000000	74	46	35	23	20	17	12	100	-
	5	3		3	2	1	-	` 1	12	-
	6 OR MURE	5	6	1	1	5	1	5	19	•
OT STATED.		-	-	-	-	-	-	-	ř	-

# TABLE TYT- 9. POPULATION 6 YEARS OLD AND OVER BY SEX, STNGLE-KEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, UPBAN AND RUPAL : 1970 (commend)

DE COMPLETED	PERSONS - 6 YEARS AND OVER	6	1	8	,	10	11	12	13
v		·							
4					,				
ATTENDING SCHOOL									
	76,161	3,694	1, 851	365	167	1.86	196	35.2	93
ED	12,854	3,632	1,400	260	44	43	35	41	:
	1,167	62	42	57	20	31	11	19	
	2,365		9	34	37	26	19	31	. :
*********	3,572	-	-	14	36	49	45	47	
	7,728	-	-	_	4	24	48	74	
*******************	4 1696	-	_	-	-	11	26 12	49 65	2
	14.721 3.260		-	_	_	-	-=		_
•••••	24400								
	1,974	-	-	-	-	-	-		1
	2,463	-	-	-	_	-	_	-	
**********	1,867	-	_	-	-	_			
,,	6,906	_	_	_	_	_			
	931	_	_	-	-	-	-	-	
	2,014	-	-	_	-	-	-	-	
**********************	1,044	-	-	-	-	-	-	-	
******************	7,205	-	-	-	-	-	_	-	
	524	=	_	-	-	-	_		
MORE	801	-	-	-	_	_			
	69	-	-	-	-	-	-	_	
***************************************	35 ,191	1,893	985	196	95	107	97	166	2
ED	5,515	1,860	956	138	42	27	14	20	
4	524	33	23	34	13	16	4	1.3	
	1,047	Ξ	6	17	21 16	20 25	9 20	17 32	
	1,490	=	_	9	3	12	25	34	
	3,070 1,985	_	_	-	í	-7	10	20	
	6,133	_	-	-	_	_	5	27	
	1,603	-	-	-	-	-	-	-	
	1,013	_	-	-	-	-	-	3	
	1,350	_	_	-	-	-	-	-	
***************************************	1.174	-	-	-	_	-	-	_	
	4 ,298	-	<b>→</b>	-	-	-	-	_	
	529	**	_	-	-	-	-	-	
	1+106	-	-	-	-	-	-	-	
	679	-	-	-	-	-	-	-	
	2,748 307	_	-	-	-	_	-	_	
MORE	585	-	_	-	_	_	-	_	
	35	_	-	_	_	_	_	•	
	40,970	1,801	866	167	72	79	99	184	3
		-	844	122	26	16	21	21	•
ED		1,772							
		29	19	23 17	7 16	15	5 10	14	
		-	3	5	22	24	17	35	
		_	-	- 1	. 1	12	23	40	
		-	-	-	-	•	16	29	٠.
		-	_	-	-	-	7	34	1
	1,657	_	-	-	-		-	-	
	961	_	_	_	-	_	_	3	
		_	_	_	_	-	-	_	
		-	_	_	-	-	-	-	
		-	-	-	-	-	-	-	
		-	-	-	-	-	-	-	
		-	-	-			-	-	
**********		-	-	-			=	_	
		-		=				_	
MOS		-	-	_	_	-	-	-	
	219	_							
, MC	gre	2,600 402 908 365 4,457	2,608 - 402 - 908 - 365 - 4,457 - 217 - 38E	2,608	2,608	2,608	2,608	2,608	2 1608

and the street water of the comp

## TABLE 111-8, POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIG (EST) GRADE COMPLETED, UPDAN AND RURAL : 1970 (continued)

SCHOOL A	TTENDANCE, SEX, AND				AGE	(IN YE	A'R SJ			
	T GRADE GOMPLETED	14	15	16	17	18	19	20	21	22
	UR8 AN	<del></del>				<del></del>				·····
PERSON	IS NOT ATTENDING SCHOOL									
BOTH SEX	Œ S	1.040	1,192	1,469	1,622	1,913	1,616	1,956	1,887	2,05
NO GRADE CO	HPLETED	46	54	53	58	71	43	61	40	5
ELEMENTARY	1	18	17	16	19	17	10	14	5	
	2	32	27	35	46	39	31	32	25	2
	3	74	82	79	79	87	69	61	61	
	5	153 123	146 139	176 140	171 141	189 161	169 136	172 147	133 134	16 13
	6	490	555	655	630	.58	507	580	515	<b>5</b> 1
	7		2		-	1		1	1	- 7
ITOM SCHOOL	1	64	76	118	124	95	83	78	78	
IION SCHOOL	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31	59	83	109	125	89	101	70	•
	3	9	25	60	66	94	67	86	90	
	4	-	10	35	150	292	288	340	316	26
OLLEGE	1	_	_	4	19	44	38	54	54	4
	2	_	_		10	28	43	72	66	ī
	3	_	-	_	-	12	26	27	38	•
	<u> </u>	-	-	-	-	-	17	104	229	35
	6 OR MORE	Ξ	_	_	_	Ξ.	_	6	19 5	1
OT STATES		_	_	_				_	•	
	************************				-		***		-	
		384	468	560	738	851	714	968	863	91
	MPLETED	14	18	24	25	32	11	23	18	I
LEMENTARY	1		11		13	. 8	6	6	:3	
	3	13 33	11 29	14 29	22 37	17 35	13 25	16 43	13 23	1
	4	55	49	53	63	79	53	66	43	i
	5	47	52	55	73	66	66	74	67	- 7
	7	169	215 1	246	260	255	204	258	210	21
IIGH SCHOOL	1	31	39	59	67	64	48	52	47	1
	2	9	29	37	57	72	53	59	48	7
	4	5 -	i 1 3	24 14	39 71	57 135	43 150	60 213	62 204	
OLLEGE	1	-	-	1	7	17	10	20	34	
	3	-	_	_	•	7	15 11	27 14	27 18	3
	4	-	_	_	-	<u> </u>	**	34	57	1
	5		-	-	_	_	_	3	8	
	6. DR MORE	-	-	-	-	-	-	-	1	
OT STATED.		-	-	-	-		-	-	-	
FEMALE		656	724	909	884	1,062	902	988	1.004	1,07
O GRADE CO	MPLETED	32	36	44	33	39	32	38	22	3
LEMENTARY .	1	10	6	12	6	9	4	8	2	
	2	19	16	21	24	22	18	16	12	1
	3	41	53	50	42	52	44	38	38	4
	5	98 76	97 87	123 85	80.f 80.f	110	116 70	106 73	90 67	7
	6	321	340	409	370	403	303	322	305	34
	7		1	102	2.0	1	-	î	ĩ	
	•									
tou 2CHOOF	2	33 22	37 30	59 66	57 52	31 53	35 36	26 42	31 30	1
	3	22	30 14	36	27	37	36 24	42 26	24	3
	4	2	7	21	79	157	138	127	112	
OLLEGE	1	-	-	3	12	27	26	34	20	1
	2	_	-	_	6	21 5	28 15	45 13	39 20	4
	4	Ξ	_	-	Ī	-	ii	70	172	24
	5	_	-	_	-	-		3	11	
	6 OR HORE	-	-	-	-	-	-	-	4	

National Census and Statistics Office

#### BATANGAS

TABLE III-B. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,
URBAN AND RURAL: 1970
(continued)

SCHOOL AT	TENDANCE, SEX, AND					IN YEA	<del></del>			
	GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	STAT
	URBAN									
PERSONS	S NOT ATTENDING SCHOOL									
BOTH SEXE	S	2,105	1,937	2,001	1,504	1,514	1,680	1,513	41.786	
GRADE CO	1PLETED	48	55	64	43	51	34	36	6,109	•
CMENTARY	1.,	14	7	é	12	9	13	. 8	71.7	
ENEMI NO	2	19	39	44	21	29	25	21	1,678	
	3	, 60	45	75	42 119	42 115	55 134	50 103	2,255 5, <b>0</b> 61	
	4 ₄₄ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	158 101	159 101	168 126	91	97	119	19	2,951	
	54	547	521	496	40,7	389	434	380	6,153	
	7	1	3	1	2	2	3	1	3,239	
		72	45	54	46	39	47	45	013	
GH SCHOOL	2.,	72 89	48 54	76	52	59	69	64	1,223	
	3	81	78	66	45	50	41	57	864	
	4	261	207	241	149	197	202	189	3,760	
			**	37	22	26	24	31	447	
ILLEGE	1	48 72	35 72	76	61	49	67	64	1,248	
	3	48	51	46	53	42	44	49	548	
	4	441	413	370	303	270	318	279	4,106	
	5	36	38	37	25	27	21	25	274. 495	
	6 OR MORE	9	11	14	10	20	15	, 18		
T STATED.	************	-	-	-	1	1	1	2	45	
MALE	****	954	882	939	660	754	763	706	19,175	
GRADE CO	MPLETED	24 -	25	27	24	24	14	15	2,107	
EMENTARY	1	5	. 3	5	6	13	5 15	3 9	287 702	
	2	6 32	22 19	26 32	21	21	20	zi	688	
	3	63	72	77	47	56	70	30	2,001	
	54	44	44	60	41	51	54	36	1,011	
	6	226 1	204 1	190	170 1	167 1	162	150	2,719 1,594	
	7				16	28	23	20	371	
GH SCHOOL	1	38 46	26 28	33 46	22	33	37	40	672	
	3	59	57	46	27	38	25	38	531	
	4	162	148	151	92	128	124	115	2-415	
LLEGE	1	28	18	26	17	14	20	21	260	
LECE	2	44	37	45	35	24	44	42	71 <b>6</b> 391	
	3	27	28	25	36	30 98	26 100	34 95	1,763	
	4	126	126 19	126 17	99 12	12	111	15	184	
	6 OR MORE	17	5	*5	-6	12	9	10	530	
		· .	_	_	_	_	-	2	23	
		1,151	1,055	1,062	824	760	897	807	22,611	
		24	30	37	19	27	24	23	4,002	
	MPLETED	9	4	3	6	5	6	5	430	
EMENTARY	1	11	17	16	13	16	10	12	976	
	3	28	26	43	21	21	27	29	1,367	
	4	95	87	91	72	59	66 63	73 53	3,060 1,540	
	5	57	51	66 306	50 237	46 222	276	220	3,434	
	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	321	317 2	1	~i	1	_ <u></u>	1	1,645	
	1444						,	25	442	
GH SCHOOL	. 1	34	22	21	30 30	11 26	24 32	24	551	
	2	43	26 21	30 20	18	12	16	19	333	
	4	22 99	59	90	57	69	74	74	1,345	
	744422200000000000000000000000000000000			_	_	• •		10	179	
XLLEGE	1	20	17	11	5 24	12 25	21	22	532	
	2	20 21	35 23	31 23	26 17	12	20	15	157	
	3	315	297	244	204	172	210	184	2,343	
	5	19	19	20	13	15	ro	10	86 165	
	6 OR MORE	5	6	9	4	6	6	•	143	
									22	

TABLE III-8- POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED.

URBAN AND RURAL 2 1970

(continued)

scuoni i	TENDANCE, SEX. AND	ALL PERSONS			AGE	(IN YE	A R SI			
	GRADE COMPLETED	6 YEARS AND OVER	6	7	8	9	10	11	12	13
	RURAL									
/ PER SON	S ATTENDING SCHOOL									
BUTH SEXE		179,588	610	10,870	19,656	18,956	21,593	17,343	20,262	14,80
NO GRADE COL	PLETED	336	43	101	54	25	14	10	13	1
	1	24,554	567	9, 778	10,124	2,422	934	212	148	. 10
ELEBENIANI	2	22,532	-	991	8,228	8,038	3,377	874	421	15
	3	22,673	-	-	1+250	7,152	8,715	2,876	1.529	48
	5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21,902 19,215	_	_	_	1,319	7,175 1,378	6,888 5,553	3,674 7,607	1.33 2.74
	6,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21,195	_	_	_	_		930	6.371	7.02
	7	81	-		-	-	-	-	9	1
H <b>IGH</b> SCHOOL	1	9,439	-	-	-	-	-	-	490	2,35
	2	9,209	-	-	-	-	-	-	-	57
	4	8,232 7,674	-	-	-	=	-	-	-	
COLLEGE	1	3,168	_	_	_	_	-	_	_	
	2	3,383	-	-	-	-	-	-	-	
	3	2,948	-	-	-	-	-	-	-	•
	4	2,533	_	_	-	_	-	=	-	
	5 OR MORE	. 288 128	_	_	_	-	-	-	-	
UOT STATED		98	<del>-</del>	_	_	· _	_	_	_	
	•			5 414	0.770	0.417	10,951	8,562	10,149	7,46
		89 ,404	261	5, 414	9,779	9,417				
NO GRADE CO	MPLETED444444444444444444	167	19	59	31	12	7	6	4	
ELEMENTARY	1	12,765	242	4, 920	5,255	1,377	554	129	89 276	6 10
	2	11,545 11,646	-	435	3, 939 554	4, 110 3, 342	1,912 4,475	533 1,643	940	31
	4	11,033		_	-	576	3, 369	3,373	2,009	82
	5	9,465	-	-	-	-	434	2+488	3,678	1.50
	7	10,103 35	-	_	-		-	· 390	2, <b>05</b> 6	3,30
			_	_	_	_	_	_	213	1,09
HIPH SCHOOL	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 ,963 4 ,693	_	_	_	_	_	-	-13	24
	3	4,104	-	-	-	-	-	_	-	
	4	3,832	-	-	-	-	-	•	-	
COLLEGE	1	1,362	-	_	_	_	-	_	-	
	2	1,330	_	_	-	-	-	-	_	
	3	1 ,236	-	_	-	-	_			,
	5	865 156	=	-	_	_	-	_	_	
	6 OR MORE	58	-	-	-		-	-	•	
NOT STATED.	, ,	46	-	-	_	-	-	_	-	
		90,184	349	5:456	9,877	9,539	10,442	8,781	10,113	7,34
	MPLETED	169	24	42	23	13	7	*	9	
•	•		325	4, 858	4,869	1,045	380	83	59	4
ELEMENTARY	2	11,789 10,987	<i>323</i>	556	4,289	3,928	1,465	341	145	5
	3	11,027	_	-	696	3,810	4.240	1,233	589	17
	4	10,869	-	-	-	743	3, 406	3,515	1,505	50
	5	9,750	-	_	_	-	744	3,065 540	3,929 3,515	1 ,23 3 ,72
	7	11,092 46	-	*	-	-	-	-	5	•••
HIGH SCHOOL	1	4,476	_	-	-	_	-	-	277	1,26
	2	4,516	-	-	-	-	-	-	-	33
	3	4,128	-	Ξ	-	-	-	=	=	
	4	3,842	_	, –						
COLLEGE	1	1,806	-	-	-	-	-	-	-	
	2	2,053	-	_	-	-	-	=		
	4	1,712 1,668	_	-	-	<u>-</u>	=	_	-	
	5	132	-	_	-	-	-	_	-	
	6 OR MORE	70	-	_	-	_	-	-	-	
	o on maneral and a second						_	-		

TABLE [II-R. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MIGHEST GRADE COMPLEKED,

URBAN AND RURAL: 1970

(continued)

ELEMENTARY 1 88 47 26 17 12 10 2 10 2 112 94 48 31 27 17 17 10 3 198 113 84 49 31 25 11 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	21 	22
PERSONS ATTENDING SCHOOL  BOTH SEXES	<del></del>	-
## BOTH SEXES.   11:589		
NO GRADE COMPLETED		
ELEMENTARY 1 88 47 26 17 12 10 2 112 94 48 31 27 17 17 10 3 198 113 94 48 31 27 17 17 10 4	2,198	1,
112   94   48   31   27   17   17   18   198   113   84   49   31   25   11   198   113   84   49   31   25   11   198   113   84   49   31   25   11   198   198   198   193   193   32   33   32   33   33   33   33	, 2	
112   94   48   31   27   17   17   18   198   113   84   49   31   25   11   198   113   84   49   31   25   11   198   113   84   49   31   25   11   198   198   198   193   193   32   33   32   33   33   33   33	, 1	
3	_	
1,073 363 183 79 52 28 2. 6		
6		
To the first school in the		
2	<del>-</del>	
3		
- 273 1,601 2,263 1,354 741 55  COLLEGE 1 125 634 796 495 37 2 312 770 761 52 3 305 578 63 4 136 42 5 136 42 6 OR MORE		
312   770   761   52   52   578   63   63   63   63   63   63   63   6		,
2		
## 136 42  5 OR MORE		
5		
6 OR MORE		
MALE	- 17	
1 ~ 1 1 = CLEMENTARY 1		
ELEMENTARY 1	1 1,114	
2		
2	2 1	
332 123 58 49 44 19 1		
	7 5 4 14	
5		
6	G 23	
7 4 5 9		
HIGH SCHOOL 1		
2	•	
3		
COLLEGE 1	2 135	
2 86 724 277 23		
3		
30 N	2 143 7 24	
5	-	
THE STATEDEDITATED		
FEMALE 5,712 4,297 4,042 3,200 2,717 2,010 1,77	2 1,084	
NG GRADE COMPLETED	3 1	
	1 -	
ELEMENTARY 1	2 2	
3	3 4	
239 96 64 44 29 13	6 16 7 9	
744444444444444444444444444444444444444	2 32	
6	-	
NIGH SCHULL Industrial and a service and a service and a service a service and a servi	a 22	
2	1 34	
306 1-132 1-358 579 320 175	6 52 12 107	
COLLEGE 1		
2	234	
4		
5		
6 DR MORE	7 29	
NOT STATED	_	

in the same

319

TABLE III-B. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL 2 1970

(continued)

				etimed)	AGE	ILW YE	A R S)			··
	TTENDANCE, SEX, AND IT GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	TOT.
	RURAL	<del></del>		· — — — — — — — — — — — — — — — — — — —						
PER SOA	IS ATTENDING SCHOOL									
BOTH SEX	Œ S	1,186	773	599	366	278	217	164	1,265	34
NO GRADE CO	MPLETED,	. 1	2	2	-	_	-	-	35	-
ELEMENT ARY	1	4	2		-	4	1	1	39	3
	2	i	2	3	2	3	1	Z	7#	
	3	.7	4	12	.3	. 6	•	.1	94	!
	5	26 14	22	20 12	13	23 4	7	11	166 47	
	6	33	35	24	23	17	14	24	120	
	7	-	-	-	-	-	-	-	22	-
HIGH SCHOOL		25	11	12	7	5	3	4	27	
	2	42	27	26	ÿ	á	6	5	is	-
	3	70	44	24	17	11	5	4	21	-
	4=	128	72	44	32	19	13	5	44	-
COLLEGE	1	127	BO	26	33	26	20	12	29	1
DOLLEGE	2	164	98	72	35	20	31	19	56	
	3	214	138	119	74	46	20	21	49	1
	<u> </u>	291	199	146	91	66	66	35	261	-
	6 OR MORE	27 7	22 9	25 16	10 7	9	5 7	5	31 41	
					•					
NOT STATED.	• * * • • • • • • • • • • • • • • • • •	3	3	7	3	1	3.	1	64	1
MALE		604	428	316	161	134	100	. 77	520	1
NO GRADE CO	MPLETED	.3	-	2	~	-	-	•	15	•
ELEMENTARY	1	2	1	-	-	`z	-	1	17	1
	Z	_	2	2	1	2	Ĺ	1	39	•
	3	2	•	•	1	. •	3	1	34	
	5	13 5	9	•	6 2	12	5 2	3	75 19	
	6	13	14	10	10	6	7	12	56	-
	7	-	-	-	-	-	-	-	1.0	•
HIGH SCHOOL		16	5	4.	2	2	i	3	11	-
	2	27	1ž	13	4	4	Ž	Ţ.	7	-
	3	41	35	12	10		2	2	LZ	-
	4	70	54	31	20	fo	7	3	27	•
COLLEGE	1	69 .	47	17	20	12	7	6	14	1
	2	89	56	42	15	14	18		2%	-
	3	124	86	75	42	27	11	16	40	1
	<u> </u>	106	?7	61	37	25	25	11	73	•
	5	20	17	15 11	. 9	5 1	3 5	3	14 15	_
		•	•		•	-	-	•		
NOT STATED.		2	2	5	1	-	1	-	27	•
FEMALE.		582	345	261	185	140	117	87	757	4
NO GRADE CO	MPLETED	-	2	-	-	. –	-	-	20	•
ELEMENTARY	1	2	-	-	-	Z	1	-	22	
	2	. 1	-	1	j.	1	-	1	39	-
	32	. 5	.=	.6	ž	, 2	i	=	40 111	•
	5	13	13 1	14	7	11 2	\$	1	26	-
	6	20	21	14	13	ti	ŕ	12	70	
	7	-	-	-	-	-	-	-	12	-
HIGH SCHOOL	. 1	9	6		5	3	2	3	•	-
	2	15	15	13	5	4	4	Ī	7	-
	3	29	•	12	7	3	3	2	.2	-
	4	58	18	14	12	9	•	2	17	•
COLLEGE	1	58	33	11	13	16	13	•	13	-
	2	75	42	30	20	•	13	11	30	-
	3	92	52	44	33	19	9 45	11 24	25 268	=
	5	185 7	122 5	87 10	54 1	41	*3		17	-
	6 OR MORE	ż	5	-5	š	š	ž	į	26	-
MOT STATED		1	1	2	2	1	2	4	37	2
-USIAIC I-		•	•	-	•	•	-	•	-	•

#### TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MIGHEST GRADE COMPLETED. URBAN AND RURAL: 1970

(continued) IIM YEARSI ALL PERSONS AGE SCHOOL ATTENDANCE, SEX, AND HIGHEST GRADE COMPLETED 15 10 11 8 6 YEARS 7 RIR AL PERSONS NOT ATTENDING SCHOOL 1,753 3,514 5,126 1,804 1.561 460,723 23,344 14-054 3.342 BOTH SEXES..... 201 13,651 2.474 NO GRADE COMPLETED..... 124,443 23,104 136 201 205 135 280 12.259 175 AND 175 AND 1 356 394 199 114 235 344 175 45 284 379 444 181 24,666 2....... 461 81,311 4...... 30,645 6.......... 14 4421 T.171 HIGH SCHOOL Incommence 7.565 2-----16-426 1,491 3,105 1,538 9,690 COLLEGE 702 699 5 OR MORE-----409 NOT STATED 2.045 998 954 1.994 7, 357 1,437 610 223,019 11,720 155 201 420 330 173 7. 134 55.969 11.579 NO GRADE COMPLETED ...... 104 145 101 204 114 129 95 155 141 ELEMENTARY 6.109 222 400 401 205 234 200 206 92 12,374 17,072 39,006 15,247 145 68 22 49 4-----33 27 6------3,110 • HEGH SCHOOL I..... = 4,410 3,172 10,718 3-----985 COLLEGE 1,722 940 3 ,602 3-----4-----453 5 OR MORE...... 208 795 L. 700 <u> 204</u> 6, 697 1,525 751 1.20 161 374 243 1,204 68,474 11,527 4,517 NO GRADE COMPLETED ................ 54 167 76 40 134 6,150 139 ELEMENTARY 152 154 428 155 119 167 213 98 38 156 188 107 44 141 12.292 17,778 31 96 23 --42,305 15,398 50,083 ---Zij. 540 27 12 5 3,129 3,155 Boo and a consession of the co 1.910 5,738 704 COLARGE 1 ,383 596 6 ,088 **4.............................** 249 307 

201

NOT STATED.....

## TABLE III~8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970 (continued)

	·		(e	ontinued)					<u> </u>	· ·
	Transport CTV 140				AGE	IIN YE	A R S)			
	TTENDANCE, SEX, AND T GRADE COMPLETED	34	15	16	17	18	19	20	21	22
	RURAL									
PERSON	S NOT ATTENDING SCHOOL									
BOTH SEX	E 5	8.870	10,488	11-053	11,614	12,913	11,004	13,327	11,484	3 8404
	MPLETED	368	416	388	439	526	394	<b>403</b>	-	<b>\$7</b>
		104	150	177	132	146	106	142	TE2	30
LEMENTARY	2	124 370	159 379	131 358	338	389	324	447	302	
	3	712	792	707	793	850	719		772	9
	A	1,506	1,613	1,002	1,493	2,103	1,994 . 166	2,444	2,33	
	6	880 4,522	1,020 5,426	1,039 5,361	1.07 <b>8</b> 5.171	1,183 5,247	4, 236	1,127 4,454	1 ,494 36767	
	7	8	8	3.2.	10	3			4	7
								***		-
IIGH SCHOOL	1	265	355 229	492 345	474 <b>**42</b> Z	459 448	373 374	444	39 P	
	3	93 22	54	193	271	296	284	160	200	- 7
	4	**	37	127	947	1.084	1.029	1,230	<b>100</b>	4
					**	74	166	112	MT	*
OLLEGE	1	-	_	22	24 24	53	122	196	162	<u>.</u>
	3	-	-	_		ñ.	37	69	43	1
	A	_	_	-		77	**	\$40	303	*
	5		-	-	_	<b>+</b>	<del>-</del>	20	34 33	1
	6 DR MORE	• 🖦	-	_	~	-,	· <del></del>	•		
OT STATED.	****	<b>-</b>	~		-	-	-			_
MALE		4,376	5,239	5, 360	5.427	4, 305	6,051	6,460	24462	4,4
G GRADE CO	MALETEO	199	219	209	236	261	184	269	242	2
LEMENTARY	1	ni.	92	78	- 63	82	63	34	69	-
-	2	237	214	206	204	208 497	162 348	#17	186 374	2
	3	406 770	443 828	430 904	457	1,017	## A	1,005	1.098	1,2
	5	4 73	357	545	577	504	45%	584	526	.5
	6	2,001	2,907	2, 171	2,411	2,404	1+724	S-002	1*340	1,9
	Z	5	4	*	.5	2	√8.		2	
	•	147	197	262	251	242	202	245	164	1
ITEM SCHOOL	2	42	123	1.00	252	259	206	269	160	2
	3	13	23	.99	137	143	172	1 10 10 10 10 10 10 10 10 10 10 10 10 10	210	1
	4	•	12	57	249	526	947	五字章	670	6
OLLEGE		•	-	12	7	35	34	95	73	
	2	-	•	_	14	15	- 24	94	79 31	
	3	-	-	-	-	9	12	).# 24	103	1
	5	-	=			-	Ξ	7	12	_
	6 OR MORE	_	-	-	-	. –	-	-	16	
					_	_	_	_	_	
OT STATED.		-			:		- 4	4 271	5,031	
FEMAL E.		4 ,492	5,249	5, 693	5,709	8044	5, 953	4,871	263	1
O GRADE CO	MPLETED	169	197	179	203	265	210	334		•
LEMENTARY	1	43	47	53	49	. 64	43	200	44 155	
	2	133	165 329	150 357	134 336	181 393	142 371	421	307	•
	3	306 728	765	198	945	1.084	1,951	1,341	L.LES	1.3
	5	409	463	494	501	577	512	573	572	
	6	2,521	2,919	2, 990	2,740	2,843	2,482	2,561 3	2.139 2	2.3
	7	3	4	3	,	1	6	,	•	
ITCH CCHOO	1	118	158	230	223	197	171	163	105	1
JUROUL	2	51	106	145	170	189	174	180	114	1
	3	11	31	94	134	133	112	138	94 319	
	*****************	-	25	70	294	558	402	455	31.9	
011 665	1	. 🚣	-	10	17	39	69	67	44	
OLLEGE	2	-	_	~	14	41	98	102	43	
	3		-			23	25	51	52 290	,
	4	-	-	-	-	-	25	158 11	18	•
	5		-		-	_	Ξ			-
	6 OR MORE	-	_			_	_	_	_	
OT STATED.	*************	-	-	-	-	-	-	-	_	

BATANGAS

TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED.

URBAN AND RURAL: 1970

(continued)

SCHOOL AT	TENDANCE, SEX, AND					IN YE				
	GRADE COMPLETED	23	24	25 	26	27	28	<u>29</u>	30 AND OVER	STATE
	RUR AL									
PER SON:	S NOT ATTENDING SCHOOL									
BOTH SEXE	ES	12 . 766	11,343	13, 122	9, 154	9.751	10+223	*,196	227,948	u
GRADE CO	MPLETEO	544	493	825	449	517	620	452	74,743	
LEMENTARY	1	141	123	180	114	131	134	100	8,344	
	2	376	348	518 <del>944</del>	354 622	386 774	404 834	282 413	16,469	
	4	882 2,459	737 2,267	2,914	1,945	2,266	2,379	1.883	44,477	
	5	1,257	1,060	1,219	856	945	986	855	12,467	
	6	4.077	3,742	3, 955	2,898	2,988	3, 054	2,390	25, 115	
	7	. 7	2	5	2	9.	6	3	4,566	
		247	228	237	154	177	185	171	2,245	
PH 2CHOOL	1	263 308	286	274	195	172	198	197	2.934	
	3	268	235	223	161	135	143	118	1,761	
	4	885	717	703	485	472	455	359	4,402	
LLEGE	1	116	78	78	71	53	43	43	404	
	2	152	163	162	122	109	111	105	1,491	
	3	97	104	92	75 550	71 470	57 514	67 406	450 4,178	
	********	842	680	711	559 40	479 31	53	37	291	
	5	50 29	54 20	50 22	15	20	39	21	476	
	6 OR MORE	-			7			•	238	1
T STATED.	••••••••	13	6	10			. 2			•
MALE		6 ,203	5,549	6, 270	4.293	4, 824	4, 853	3,071	100,041	
GRADE CO	MPLETED	248	255	389	213	257	274	201	30,542	
EMENTARY	1	83	75	93	74	49	72	.51	3,864	
	2	208	180	263	181	216 400	19 <del>1</del> 392	155 288	7 <b>,436</b> 9,177	
	3	478	395	434 1, 354	299 891	1.060	1.102	654	21,441	
	4	1,178 611	1+040 537	564	395	460	436	388	6.220	
	6	1,812	1,675	1, 767	1,209	1,389	1,396	1,065	12.045	
	7	5	1	4	l.	7	5	1	3,052	
GH SCHOOL	1	148	135	122	94	95	.88	87	1,319	
	2	185	163	161	116	105	121	115 77	1.130	
	3	168	155 475	146 482	102 322	86 - 824	99 297	243	4,528	
	4	596	415				•			
LLEGE	1	61	51	50	.48	35	25	26	396	
	2	80	89	89	62	44	73 34	63 44	934 443	
	3	50	71	66	+5 203	47 170	189	160	1,001	
	4	246 33	207 36	221 29	30	17	33	25	207	
	6 DR NORE	33	5	îi	- 5	13	19	16	294	
+ eTATED	************************	7	4	5	4	. 6	1	2	121	
	***********	6,543	5,794	6, 852	4, 861	4, 925	5,370	4,235	119,499	
		296	230	436	236	260	346	251	44,201	
-	MPLETEO					62	**	49	4,500	
EMENTARY	1	58	46	87	40 173	198	207	127	8,739	
	2	168	168 342	2 <b>35</b> 510	323	374.	444	325	16,764	
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+04 . 1 +281	1,227	l. 560	1.054	1,206	1,277	1.029	23,034	
	5	646	523	455	461	485	990	467	4,249	
	6	2,265	2,067	2, 108	1,689	1,599	1,650	1,325	12,270	
	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	1	1	1	2	1	2	1.514	
GH SCHOOL	1	115 123	9 <b>3</b> 123	115 113	90 79	82 67	<b>97</b> 77	84 82	996 1,219	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	123	77	59	49	44	41	622	
	4	289	242	221	163	148	156	116	1,002	
ILLEGE	1	55	27	26	23	10	18	15	215	
	2	72	74	73	60	41	30	42	957 167	
	3	47	33	26	30	24	391 19	23 238	2,297	
	4	596 17	473	490 21	35 <del>6</del> 10	309 14	20	12	84	
	5	17 20	16 15	11	11	15	20		100	
	4 OR MORE				-7					
	6 OR MORE				3	z	1	z	117	

BATANGAS

TABLE 111-9. PROPULATION & YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCS AND MUNICIPALITY: 1970

PROVINCE/MUNICIPALITY.	PERSONS -			A G E	II N Y E	AR SI	·	<del></del>	
SEX AND SCHOOL ATTENDANCE	AND DYER	6	7	8	•	10	11	12	13
BATANGA S									
BOTH SEXES	753,920	27,874	2 9, 402	26,660	23,771	27,120	22,271	27,586	23,43
ATTENDING SCHOOL	237,026 534.484	794 27:080	1 <b>2, 697</b> 1 <b>5, 9</b> 05	22 <b>,933</b> 3,727	22,043 1,728	25,130 1,990	20,322 1,949	23,720 3,866	17,77 5,66
MALE	346 ,513	13,957	1 4 679	13,512	11,934	13,860	11,153	14,041	11.72
ATTENDING SCHOOL	106,363 256,210	344 13,613	64 337 8₁ 342	11:477 2:035	11,031 905	12+763 1+105	10,098 1,055	11,941 2,100	8,94 2,76
FENALE	387,317	13.917	13, 923	13,148	11,835	13,252	11,116	13,545	11.76
ATTENDING SCHOOL	298 <b>:663</b> 278 <b>:67</b> 4	450 13,447	6, 340 7, 563	11,456	11,012 823	12,367 865	10,224 894	11.779 1.766	8, <b>8</b> 2 2,00
MUNICIPALITY OF: LIPA CITY									
<b>BOTH SEXES</b>	76-900	2.742	2.064	2,797	2,542	2,854	2,326	2,823	2,42
ATTENDING SCHOOL	23 <del>,007</del> 53 4 <b>3</b> 37	115 2,427	3-361 3-635	2,567 290	2,3 <b>64</b> 158	2,495 161	2,166 160	2+454 369	1,09
MALE	37,060	30379	h, 989	1,410	1,281	1 484	1,165	1,425	1.14
ATTENDING SCHOOL	11,502 29,470	47 1,3 <b>32</b>	73.0 641	1,234 176	1,194 87	1,369 95	1.072 93	1.215 210	930 230
PEHALE	39 1/204	1.245	L 457	1,907	1,261	1,37E	1,141	1.398	1+25
TTENDING SCHOOL	11 +425 20 ±039	58 by/P4	663 794	1,273 114	1,196 71	la 306 66	1.094 67	1+239 159	95; 30;
BATANGAS CITY									
BOTH SEXES	89 ,345	1,239	3, 309	3,002	2,719	3,09L	₹,500	3+054	2,614
TTENDING SCHOOL	26.130 63.215	103 3-136	1, 552 1, 757	2,669 333	2,541 150	2.910 101	2,304 196	2+635 419	1,909
MALE	43 ,409	1,473	20477	1,578	1, 384	1,649	1,263	1,600	1,27
TTENDING SCHOOL	12,974 30,435	52 1,421	744 933	1# <b>305</b> 193	1.301 \$5	1.542 107	1,180	1+380 220	994 284
FEMALE	45 , 936	1,966	1-632	1,424	1,333	1,442	1,217	1:454	1 • 35
TYENDING SCHOOL	13 <b>- 156</b> 32 <b>- 760</b> .	54 1,515	898 824	1, 284 140	1, 240 73	1,366 74	1,124 93	1,295 199	995 343
AGONC I LLO									
BOTH SEXES	10,006	320	374	233	205	353 .	267	, <b>37</b> 1	37:
TTENDING SCHOOL	2.976 7.146	18	197 177	282 51	254 31	343 - 40	247 20	325 46	244 Ti
MALE	4.794	175	192	173	191	102	132	100	180
ATTENDING SCHOOL	1,442 3,514	147	102 90	140 33	132 29	196 26	122 10	171 26	119
FEMALE	5 ,136	148	102	140	134	171	135	172	14:
TTENDING SCHOOL	1,534 3,586	10 138	197 75	142 18	122 12	157 14	125 19	194 18	12:
AL ITAGTAG									
BOTH SEXES,	10,561	354	. 344	357	301	345	293	326	291
TTENDING SCHOOL	3,120 7,461	20 344	193 173	323. 34	266 13	3 <b>51</b> 14	276 17	264 44	244 41
MALE	5 - 267	162	201	188	172	_ 106	136	174	151
ATTENDING SCHOOL	1 -647 3 -420	176	93	245 23	143 9	176 10	127 9	153 21	121
FEMALE	5 ,204	172	165	169	129	159	157	154	134
TTENDING SCHOOL	1.453	•	95	158	125	155	149	131	117

TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (comminded)

					(IN X E				
PROVINCE/MUNICIPALITY+ SEX: AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22
BATANGA S				P	,				
BOTH SEXES	24,181	22,753	22,533	21,616	21,688	17,573	19,675	16,529	17,360
ATTENDING SCHOOL	14,271 9,910	11,073 11,680	10,011 12,522	8,378 13,238	6,862 14,826	4,953 12,620	4,392 15,283	2,986 13,543	2,247 15,113
MALE	12,008	11,286	10,712	10.842	10,455	8, 037	9,547	B,212	8,562
ATTENDING SCHOOL	7,246 4,762	5,579 5,707	4, 792 5, 9 <i>2</i> 0	4+277 6 ₁ 565	3,299 7,156	2,272 5,765	2,123 7,424	1,504 6,708	1,170 7,392
FEMALE	12,173	11,467	11,821	10,774	11,233	9,536	10,128	8,347	0,796
ATTENDING SCHOOL	7+025 5+148	5,4 <del>9</del> 4 5,973	5, 219 6, 602	4,101 6,673	3, 563 7, 670	2,681 6,855	2,269 7,859	1+482 6+835	1.077
MUNICIPALITY OF: LIPA CITY									_
BOTH SEXES	2,507	2,384	2,428	2+216	2,320	1,793	1,925	1,619	1,726
ATTENDING SCHOOL	1,475 1,032	1,193 1,191	1, 054 1, 374	850 1,366	736 1,584	463 E ₁ 330	443 1,482	276 1,343	226 1:5 <b>0</b> 0
MALE	1,227	1,154	1,103	1,128	1,123	849	916	770	893
ATTENDING SCHOOL	748 479	605 549	507 596	45 <i>9</i> 669	353 770	231 618	235 681	148 622	126 727
FEMALE	1.280	1,230	1, 325	1,088	1,197	944	1,009	649	873
ATTENDING SCHOOL	727 553	588 642	547 778	391 697	383 814	232 712	208 801	128 721	160 773
BATANGAS CITY									
BOTH SEXES	2,759	2,638	2, 699	2,515	2, 645	2+096	2,575	1,990	2,160
ATTENDING SCHOOL	1,618 1,141	1,322 1,316	1, 247 1, 452	1,079 1,436	925 1,720	718 1,378	703 1,872	417 1,573	371 1,789
MALE	1,359	1+270	1. 247	1,194	1,221	875	1,248	976	1,076
ATTENDING SCHOOL	7 <b>8</b> 9 570	646 624	569 678	490 704	398 823	286 589	331 917	204 772	19: 84:
FEMALE	1,400	1,368	1,452	1,32 i	1,424	1,221	1,327	L,014 Zi3	1,98
ATTENDING SCHOOL	829 571	676 692	678 774	589 732	527 897	432 789	372 <b>95</b> 5	801	90
AGONCILLO				200	309	258	285	236	234
BOTH SEXES	312	299	301	290 133	115	67	68	43	2
ATTENDING SCHOOL	207 105	183 116	167 134	157	194	191	217 137	1 <b>93</b> 132	20 ⁰
MALE	138	166	133	161	149. 54	20	29	20	ι
NOT ATTENDING SCHOOL	98 40	99 67	70 63	72 89	95	90	108	112	10
FEMALE	174	133	168	129	160	158	148	104	12
NOT ATTENDING SCHOOL	109 65	84 49	97 71	61 68	61 99	47 111	39 109	23 81	10
AL ITAGTAG							-	248	74
BOTH SEXES	297	300	292	307	263	251	264 70	245 57	24
ATTENDING SCHOOL	209 88	177 123	166 126	. 143 164	102 181	91 160	194	188	19
MALE	159	149	160	168	142	124	140	137	13
ATTENDING SCHOOL	120 39	92 57	96 64	62 66	54 88	46 78	34 106	105 108	11
FEMALE	138	151	132	139	141	127	124	108	10
ATTENDING SCHOOL	89 49	85 66	70 62	61 78	48 93	45 B2	36 88	22 86	8
_									

#### BATANGAS

TABLE III-9. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

AGE (IN YEARS) PROVINCE/HMMICIPALITY, SEX AND SCHOOL ATTENDANCE 30. AND NOT 23 24 25 26 27 28 29 OVER STATED **BATANGAS** 16-446 14.299 15, 902 11.138 11.647 12.197 9.846 271,002 204 BOTH SEXES ATTENDING SCHOOL ..... 1,575 1.019 10 13,280 269,326 194 7.978 6,986 7.621 5,218 5,777 5,775 4.686 127,915 101 109 821 555 139 ATTENDING SCHOOL ..... 5,580 127,216 6.431 4,577 93 NDT ATTENDING SCHOOL B - 468 7,313 8. 281 5,920 5,870 6,422 5.160 143,087 103 FEMALE ..... ATTENDING SCHOOL ..... 367 7,914 7.714 5.685 5.685 6.267 5.042 142-110 101 MUNICIPALITY DF: LIPA CITY BUTH SEXES ..... 1.658 1.361 1,597 1.069 1-130 1.219 1.046 26.979 22 ATTENDING SCHOOL ..... 149 1+689 116 1,265 26 1,020 22 826 691 743 12,568 599 571 496 10 65 30 20 793 703 512 579 552 488 12.500 10 832 **69**0 527 531 648 550 14,391 12 ATTENDING SCHOOL ..... 76 756 51 639 42 812 513 16 515 13 635 14.285 532 12 BATANGAS CITY BOTH SEXES ..... 1 .974 1.850 1,886 1,330 1,391 1,473 1,163 32,422 29 ATTENDING SCHOOL ......... 168 65 1,265 1. 792 1,427 1,331 32,305 1.743 1.134 927 917 617 901 700 664 543 15.532 14 ATTENDING SCHOOL ...... 114 84 829 46 855 146 15.386 34 583 15 1.047 933 713 691 985 809 620 17.090 13 ATTENDING SCHOOL ...... 171 930 453 937 682 665 780 405 14.919 13 AGONC ILLO BOTH SEXES ..... 195 225 242 146 244 266 134 3,400 3 ATTENDING SCHOOL ..... 21 204 12 23 3,457 142 225 140 163 136 3 MALF ..... 107 99 117 T2 80 85 65 1,748 1 ATTENDING SCHOOL .... 13 NOT ATTENDING SCHOOL ..... 1,744 92 108 72 80 65 83 ı 116 76 125 74 81 71 1,932 Z ATTENDING SCHOOL ...... 6 48 62 80 1,913 110 117 71 2 AL ITAGTAG BOTH SEXES ..... 239 201 198 147 157 176 114 4.230 2 ATTENDING SCHOOL ..... 21 215 17 35 4, 195 152 170 109 MALE ..... 117 116 102 61 75 27 57 1,967 2 ATTENDING SCHOOL ..... 13 1,954 107 71 FEMALE ...... 123 84 96 84 82 94 57 2,263 ATTENDING SCHOOL ...... 2 55 22 111 91 82 2,241

### FABLE IFI-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued

PROVINCE/MUNICIPALITY,	ALL PÉRSONS			AGE	IN A E	R S)			
SEX AND SCHOOL ATYENDANCE	6 YEARS AND OVER	6	7	8	9	10	11	12	13
BALAYAN									
BOTH SEXES	26,907	987	1,021	958	792	941	753	1,002	6
TTENDING SCHOOL	7,548 19,359	32 955	385 636	788 170	710 74	864 77	668 65	673 129	6
MALE	13,454	467	544	548	436	494	377	505	4
TTENDING SCHOOL	3,935 9,519	12 475	195 349	457 91	362 <del>64</del>	544 54	341 36	438 47	1
FEMALE	13,453	500	477	410	386	447	376	497	•
TENDING SCHOOL	3,613 9,840	20 480	190 287	331 79	356 30	41.2 35	347 29	425 62	
BAUAN									
BOTH SEXES	30,278	1,079	1,065	962	949	942	877	1,073	
TENDING SCHOOL	8,239	11	391 674	831 131	879 . 70	892 50	430 _41	943 136	
T ATTENDING SCHOOL	22,039	1,068 537	538	46.7	509	475	466	964	
MALE	14,571 4,191	2	M8	398	473	444	426	A95	
TENDING SCHOOL	10,380	535	350	69	36	31	40	70 500	
FEMALE	15,707	542	527	495	440 406	467	433 464	41	
TENDING SCHOOL	4,048 11,659	9 533	203 324	433 62	34	19	29	44	
CALAGA									
BOTH SEXES	22,536	857	915	840	710	84.0	495	663	
TTEMDING SCHOOL	6,231 16,305	25 832	362 533	678 162	638 72	730	614 76	711 172	
MALE	11,017	431	456	428	557	424	339	459	
TTENDING SCHOOL	3,100 7,917	12 419	184 272	337 91	318 39	346 90	243 44	341	
OT ATTENDING SCHOOL	11,519	426	459	412	353	394	356	424	
FTENDING SCHOOL	3,131	13	198	341 71	320 33	364 30	324 30	350 74	
OT ATTENDING SCHOOL	8,388	413	261	••	33				
BOTH SEXES	16,670	683	<b>811</b>	663	566	665	527	625	
TIENDING SCHOOL	4,686	3	228	512	503	597	467	534	
OT ATTENDING SCHOOL	11,984	680	583	151	63	64 287	40 282	313	
MALE	8,392	921	397	322 238	283 251	397 299	243	259	
TTENDING SCHOOL	2+325 6+06T	321	103 294	84	32	34	39	54	
FEMALE	8 ,276	362	414	341	283	320	245	312	
TTENDING SCHOOL	2,361 5,917	3 359	125 289	274 67	252 31	2 ⁴ 8 34	224 21	275 37	
CUENCA									
BOTH SEXES	11,674	462	415	460	407	410	369	394	
TTENDING SCHOOL	3,277 8,397	4 458	193 222	398 62	381 26	24	339 30	337 57	
MALE	5,766	210	215	233	213	207	163	200	
TTENDING SCHOOL	1,664	1 217	93 122	206 27	196 17	191 16	167	168 32	
OT ATTENDING SCHOOL	5,908	244	200	227	194	203	186	194	
TTENDING SCHOOL	1,613	3	100	192	Les	195	172 14	169 25	
TBAAN	4,295	251	100	35	. 9	•	•••	-	
BOTH SEXES	17,100	670	642	594	532	565	514	605	
ATTEMPING SCHOOL	4,632	13	292 350	522 72	507 25	524 39	471 43	<b>526</b> 80	
NOT ATTENDING SCHOOL	12,468 8,085	657 319	390	300	258	280	248	304	
MALE	2,264	5	154	258	243	269	222	262 42	
NOT ATTENDING SCHOOL	5,821	314	190	42	274	19 277	26 266	304	
FEMALE	9,015	351	298 198	294 264	274 264	257	249	264	
ATTENDING SCHOOL	2,368 6,647	343	160	30	10	20	17	30	

### TABLE 111-9. POPULATION & YEARS OLD AND OVER BY SER. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/HUNICIPALITY,	AGE (IN YEARS)										
SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22		
BALAYAN											
BRIN SEXES	885	791	763	831	791	603	751	615	63		
TEMBING SCHOOL	536 349	396 395	371 412	329 502	245 546	173 430	158 593	96 519	6 55		
MALE .aussusas saussusas and consesses	433	384	394	424	402	285	371	300	31		
FRANCING SCHOOL	274 159	290 184	196 200	175 249	139 263	86 199	86 285	57 243	9 24		
FEMALE speakers services	452	407	387	407	389	318	380	315	32		
TEMBING SCHOOL	262 190	196 211	175 212	154 253	106 283	8 7 231	72 306	39 276	3 29		
BAUMN											
BOTH SEXES	877	851	858	842	786	663	771	723	<b>6</b> ₹		
TEMBING SCHOOL	460 417	386 465	577 461	312 530	246 506	219 464	189 582	146 577	58		
MALE AREAL CARREST CONTRACTOR	430	430	415	412	389	395	388	381	33		
TEMBING SCHOOL	243 187	189 241	1 <b>86</b> 2 <b>2</b> 9	158 254	136 253	108 197	99 289	74 307	5 27		
FEMALE	447	421	443	430	397	378	363	342	34		
TEMBERG SCHOOL	217	197 224	191, 252	154 276	144 253	111 267	90 293	72 270	30		
CALACA											
NOTH SEXES *********************************	707	663	678	644	643	528	592	543	54		
TEMBING SCHOOL	405 302	278 385	263 415	227 417	1 <i>8</i> 4 459	124 404	105 487	<b>98</b> 455	46		
MLE ************************************	350	331	330	333	295	233	285	290	26		
TEMPING SCHOOL	201 149	136 195	120 <i>2</i> 10	117 216	91 264	54 179	52 233	47 243	3 21		
PEMALE	357	332	340	311	348	295	307	253	21		
REMPING SCHOOL	204 153	142 190	135 205	110 201	93 255	70 225	53 254	41 212	2 25		
CALATAGAN											
SOTH SEXES	941	525	456	527	464	417	403	363	34		
ITEMBENG SCHOOL	, 188	242 283	188 268	156 371	118 346	79 334	68 335	43 340	3 33		
MLE sessossessessessessessessesses	267	259	229	280	229	208	210	189	19		
Tangang School	172 95	121 138	92 136	87 193	56 173	62 164	40 170	22 147	17		
PERALE	274	244	221	247	235	209	193	194	11		
Tunbing delinat	282 93	121 145	96 132	69 178	62 173	37 172	28 165	21 173	16		
CUENCA				110	.,,	•••		•			
BOTH SEXES	360	295	303	286	276	221	208	205	21		
TENDING SCHOOL	228 132	154	148	:18	94	60	4.1	41	1		
MAE	198	141 171	155 141	168 156	1 <b>0</b> 2 147	161	167 101	L64 99	74		
TENDING SCHOOL	132	90	68	64	43	29	21	18	•		
FAMALE	46 142	41	73	92	104	73	60	*1	. 7		
TEMPING SCHOOL	162	126 64	<b>501</b> 08	130 54	129 51	119 31	107	106	12		
T ATTEMDING SCHOOL	66	40	82	76	78	84	20 87	23 83	11		
MAN SERES	555	514	496	477	442	364	441	35.0			
TEMBENG SCHOOL	321	217	193	177	116	93	461 75	354 34	41		
MALE	234 241	297 253	303 235	300	3 <b>2</b> 6	295	386	319	37		
THIO ING SCHOOL	134	113	235 91	236 68	200 53	170 41	205 34	179	19		
Y ATTEMPING SCHOOL	103	140	144	150	147	129	171	162	17		
TEMBING SCHOOL	314	261	261	239	242	216	256	179	22		
7 ATTEMDING SCHOOL	1 <b>63</b> 131	104 157	102 159	89 150	63 179	52 166	41 215	22 157	21 201		

### TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY,				A G E				30 AND	NOT
SEX AND SCHOOL ATTENDANCE	23	24	25	26	27	28	Z9 	OVER	STATED
BALAYAN	-44	***	591	405	433	608	351	9,556	
BOTH SEXES	644 48	555 29	17	12	13	9	12	54	
TTENDING SCHOOL	596	526	574	393	420	399	339	9,502	
MALE	343	261	292	197	219	215	173	4,667 20	
ATTENDING SCHOOL	29 314	19 242	10 282	190	7 212	3 212	146	4,647	
FEMALE	301	294	299	20#	214	193	178	4,869	
TTENDING SCHOOL	19 282	10 284	7 292	5 203	.∞ 208	187	173	34 4, <b>8</b> 55	
BAUAN	681	553	579	461	493	474	306	11,712	
BOTH SEXES	<b>81</b>	36	35	31	14	22	•	94	
TTENDING SCHOOL	600	517	544	430	479	452	382	11,618	
. MALE	335	270	281	210	240	211 11	183	5,325 25	
TTENDING SCHOOL	48 287	21 249	21 260	14 196	7 233	200	179	5,300	
FEMALE	346	203	298	251	253	263	203	6.387	
TTENDING SCHOOL	33 313	15 268	14 284	17 234	246	11 252	203	6,318	
CALACA									
BOTH SEXES	492	406	514	377	374 9	372	281 4	7,739	
TTENDING SCHOOL	38 454	21 385	31 483	11 366	365	363	277	7,691	
MALE	233	191	242	181	180	183	139	3,471	
TENDING SCHOOL	16 217	183	17 225	9 172	3 177	177	137	23 3,448	
FEMALE	259	215	272	196	194	189	142	4,068	
TENDING SCHOOL	22 237	13 202	14 258	2 194	6' 188	3 186	2 140	25 4,043	
CALATAGAN  BOTH SEXES	405	313	328	259	289	272	236	5,378	
TENDING SCHOOL	25	9	320	9	6	6	9	47	
TATTEMOING SCHOOL	380	304	320	250	283	266	227	5,331	
MALE	209	153	174	106	145	131	128	2,744	
TTENDING SCHOOL	10 1 <b>99</b>	148	6 168	102	1 144	129	121	22 2,722	
FEMALE	196	160	154	153	144	141	108	2,434	
TENDING SCHOOL	15 181	4 156	152	5 146	5 139	, <u>1,37</u>	106,	25 2,409	
CUENCA									
TENDING SCHOOL	215	160	208	159	155	163	144	4,843	
T ATTENDING SCHOOL	23 1 <i>9</i> 2	10 150	14 194	150	4 · 151	LAZ	3 · 141	23 4,828	
MALE ************************************	114	67	104	85	79	85	61	2,827	
TENDING SCHOOL	71 103	62	9 95	7 78	3 76	1 84	1 60	2,319	
FEMALE	101	93	104	74	76	78	83	2,516	
TENDING SCHOOL	12 <b>8</b> 9	5 88	99	2 72	1 75	79	2 81	15 2.501	
BOLH ZEXE2	361	319	380	267 [°]	268	306	212	6,207	
TENDING SCHOOL	21	20	13	9	9	9	212	43	
T ATTENDING SCHOOL	360	299	367	258	259	297	210	6,164	
TENDING SCHOOL	166	150	172	119	111	191	111	2,866	
T ATTENDING SCHOOL	12 154	12 136	8 164	3 116	108	5 146	109	23 2, <b>64</b> 3	
FEMALE	215	169	208	148	157	155	101	3,341	
TENDING SCHOOL	9 206	8 161	5 203	142	6 151	151	161	20 3,321	

#### BATANGAS

TABLE 111-9. POPULATION 6 YEARS OLD AND OVER BY SFX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/HUNICIPALITY, SEX AND SCHOOL	ALL PERSONS 6 YEARS			AGE	(IN YE	A R S)					
ATTENDANCE	AND OVER	6	7	8	9	10	11	12	13		
LAUREL											
BOTH SEXES	10,487	357	439	392	329	390	263	411	33		
NTTENDING SCHOOL	2,974 7,513	20 337	219 220	321 71	304 25	34 B 42	253 30	339 72	24 1		
MALE	5,233	189	233	182	162	202	136	211	17		
TTENGING SCHOOL	1,477 3,756	10 179	109 124	146 36	148 14	174 28	16 16	170 41	13		
FEMALE	5 , 254	168	206	210	167	188	147	200	19		
TYENDING SCHOOL	1,497 3,757	10 158	110 <b>76</b>	175 35	156 11	174 14	133 14	169 31	1		
BOTH SEXES	26,105	988	984	936	696	959	743	957			
ATTENDING SCHOOL	7,558	13	372	755	633	867	655	<b>6</b> 22	. 6		
OT ATTENDING SCHOOL	18,547	975	612	183	63	92	48	135	10		
MALE PARTIES OF THE P	12,520	488	487	483	342	503 451	378	471 390	3		
OT ATTENDING SCHOOL	3,716 8,804	5 483	173 314	387 96	311 31	52	326 52	81	9		
FEMALE	13,585	500	497	455	354	456	365	486	3		
ITTENDING SCHOOL	3,842 9,743	8 492	199 298	368 87	322 32	416	329 36	432 54	34		
LIAN											
BOTH SEXES	16+405	684	657	684	495	597	458	629 519	3		
TTENDING SCHOOL	4,496 11,909	15 669	260 397	556 128	447 48	534 63	409 49	110	1		
MALE	8+100	344	345	346	237	304	232	332			
TTEMOING SCHOOL	2,270 5,830	10 334	136 209	272 74	19	268 38	209 23	269 63	2		
FEMALE	8 , 305	340	312	338	258	291	226	297	i		
ATTEMOTING SCHOOL	2,226 6,079	5 335	124 188	2 <u>8</u> 4 54	22 <del>9</del> 29	266 25	200 26	250 47	1		
LOBO BOTH SEXES	15+654	599	683	584	536	613	481	580	4		
ATTENDING SCHOOL	4,070	6	255	462	464	520	395	439 141	;		
OT ATTENDING SCHOOL	11,584	593	428 345	1 <i>22</i> 273	72 257	85 294	86 230	281	;		
NALE	7,514 1,917	311	124	211	226	255	184	211			
NOT ATTENDING SCHOOL	5,597	307	221	62	31	39	46	70	٠.		
FEMALE	8,140	256	338	311	279 238	319 273	251 211	299	i		
ATTENDING SCHOOL	2,153 5,967	2 286	131 207	251 60	41	46	40	71			
MABINI											
BOTH SEXES	16.013	617	538 240	510 447	496 455	526 495	450 417	608 532	!		
ATTENDING SCHOOL	4,599 11,414	12 605	296	63	41	31	33	76	i		
MALE	7,542	292	281	252	250	252	207	286	i		
ATTENDING SCHOOL	2,177 5,365	287	122 159	215 37	232 18	232 20	193 14	244 42	:		
FEMALE	8,471	325	257	258	246	274	243	322	i		
ATTEMOING SCHOOL	2+422 6+049	7 318	118 139	23 2 26	223 23	263 11	224 19	288 34	,		
MALYAR BOTH SEXES	11+655	416	459	430	400	417	347	423	:		
ATTENDING SCHOOL	3,433	5	158	357	368	386	317	379			
NOT ATTENDING SCHOOL	8,222	411 205	301 245	73 220	32 202	31 212	10 183	44 216	;		
ATTENDING SCHOOL	5+659 1+748	3	84	172	183	192	. 161	190	1		
NUT ATTENDING SCHOOL	3,911	202	161	48	19	20 20a	22	26 207			
FEMALE	5,996	214	214	210	198 185	205 194	164 156	207 189	1		
ATTENDING SCHOOL	1,685 4,311	20 <del>9</del>	74 140	185 25	13	177	8	18			

TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

.PROVINCE/MUNICIPALITY+				A G E	(1 N Y E	A R S)			
SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22
LAUREL									
BOTH SEXES	344	330	335	290	343	274	292	259	29
TTENDING SCHOOL	204 140	166 164	122 213	10 <del>4</del> 186	89 254	57 217	44 248	37 222	1( 27)
MALE	169	159	152	139	162	127	144	127	154
TTENDING SCHOOL	107 62	82 77	54 98	52 87	49 113	25 102	22 122	15 112	1 14
FEMALE	175	171	183	151	181	147	148	132	13
TTENDING SCHOOL	97 78	84 87	68 115	52 99	40 141	12 115	22 126	22 110	12
LEMERY									
BOTH SEXES	803	775	787	801	724	646	745	590	68
TTENDING SCHOOL	518 285	416 359	379 408	352 449	251 473	213 433	181 564	129 461	50
HALE	415	386	360	380	354	282	363	296	33
TTENDING SCHOOL	266 149	209 177	160 200	168 212	121 233	103 179	87 276	<del>60</del> 238	29
FERALE	388	389	427	421	370	364	362	292	34
TTENDING SCHOOL	252 136	207 182	219 208	184 237	130 240	110 254	94 288	223	29
ETAN									
BOTH SEXES	579	537	492	528	511	344	427	334	39
TTENDING SCHOOL	327 252	233 304	185 307	159 369	127 384	54 200	78 349	50 2 <b>84</b>	5 34
MALE	273	255	223	269	253	169	186	173	19
TENDING SCHOOL	162 111	109 146	84 139	93 176	71 182	31 138	31 155	22 151	16
FEMALE	306	282	269	259	258	175	241	161	19
TENDING SCHOOL	165 141	124 158	101 168	66 193	56 202	33 .42	47 194	26 133	17
LOBO BOTH SEXES	501	443	501	426	437	178	413	348	34
TENDING SCHOOL	241	188	191	143	110	67	72	44	
T AFTENDING SCHOOL	260 253	255 212	310 246	283 218	327 196	₹61 126	341 204	304 175	<b>3</b> (
TENDING SCHOOL	118	93	87	74	44	21	33	22	-1
ATTEMOING SCHOOL	135	119	159	144	152	105	171	153	10
FEMALE	248	231 95	255 104	208	241 66	202 46	209 39	173 22	15
ITEMS ING SCHOOL	123 125	134	151	139	175	156	170	151	10
MABINI								21.5	•
IDTH SEXES	510 269	503 229	455 220	428 160	445 151	383 108	367 117	315 78	39
OT ATTENDING SCHOOL	241	274	235	268	294	275	270	237	21
MALE	248	255	211	216	205	173	181 55	150 32	1:
TTEMPING SCHOOL	128 120	123 132	92 119	86 130	70 135	50 123	126	118	L
FEMALE	262	248	244	212	240	210	206	165	2:
TTEMPING SCHOOL	141 121	106 142	128 116	74 138	159 159	58 152	62 144	119	Ł
HALVAR									
POTH SEXES	375	335	367	293	337	271	301	230	24
TTENDENS SCHOOL	2 <b>9</b> 5 140	163 172	176 191	120 173	121 214	86 185	71 230	48 190	2
BALE	194	157	161	151	168	135	133	126	1:
TTEMPHIS SCHOOL	129 65	64 73	80 81	64 37	63 105	41 94	29 104	26 100	11
FEMALE	181	178	206	142	169	136	168	112	ĵ
TTENDING SCHOOL	106 75	79 99	96 110	56 86	50 111	45 91	42 126	<i>22</i> 90	i

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TABLE TIL-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY, SEX AND SCHOOL								30 AND	NOT
ATTENDANCE	23	Z4 	25	26	27	28	29 	OVER	STATED
LAUREL									
BOTH SEXES	236	173	257	140	171	186	130	3,495	I
ATTENDING SCHOOL	21 215	13 160	12 245	5 134	2 169	2 184	3 127	26 3,469	1 10
MALF	118	94	129	76	88	101	56	1,738	
ATTENDING SCHOOL	15 103	8 86	7 122	2 74	2 86	2 99	1 55	12 1,726	1
FEMALE	118	79	128	54	83	85	74	1.757	
TTENDING SCHOOL	6	5	5		.=	.=	_2	14	•
LEMERY	112	74	123	60	83	85	72	1,743	!
BOTH SEXES	593	529	601	406	433	454	347	9,117	1
TTENDING SCHOOL	70	38	43	15	21	10	13	75	٠.
OT ATTENDING SCHOOL	523	491	558	391	412	644	334	9,042	:
MALE	285 36	247 22	290 25	176 5	211 6	213	172	4,191 29	;
DT ATTENDING SCHOOL	249	225	265	171	203	209	166	4,162	1
FEMALE	308	282	311	230	222	241	175	4,926	
NTTENDING SCHOOL	3 <del>4</del> 274	16 266	18 293	10 220	13 209	6 235	7 168	4 <b>.</b> 880	;
LIAN									
BOTH SEXES	349	351	424	256	268	261	198	5,475	6
TTENDING SCHOOL	27 322	16 305	15 409	251	8 260	2 259	5 193	25 5+450	-
MALE	168	161	195	120	127	125	103	2,700	
TTENDING SCHOOL	15 153	9 152	8 187	2 118	3 124	1 124	2 101	15 2,685	
FEMALE	101	160	229	136	141	136	95	2,775	
TTENDING SCHOOL	12	7	7	3	5	1 135	3 <b>92</b>	10 2,765	
OT ATTENDING SCHOOL	169	153	222	133	136	139	72	2,103	
BOTH SEXES	345	291	348	223	241	275	198	5,434	:
TTENDING SCHOOL	28	16	19	11	5	4 271	4 194	30 5,484	•
MALE	317 159	275 137	329 166	212 104	236 105	111	97	2,598	-
TTENDING SCHOOL	12	5	9	5	3	-	2	17	
OF ATTENDING SCHOOL	147	132	157	99	102	111	95	2,581 2,636	•
FEMALE	186	154 11	182 10	119 6	136 2	164	101	13	
TTENDING SCHOOL	16 170	143	172	113	134	160	99	2,823	1
MABINI									
BOTH SEXËS	325	265	303	243	240	265	220	6,112	1
TTENDING SCHOOL	52 273	30 236	31 272	16 227	17 223	13 252	21 f	54 6,058	1
MALE	148	131	136	114	103	119	102	2,622	
ATTENDING SCHOOL	20 128	11 120	13 123	. 6 108	8 95	7 112	4 98	19 2,803	
FEMALE	177	135	167	129	137	146	118	3,290	
TTENDING SCHOOL	32 145	19 116	18 149	10 119	9 128	6 140	5 113	35 3,255	
MALVAR	143	110	447	117	120	140		34277	
BOTH SEXES	243	234	211	176	199	190	146	4,232	
ATTENDING SCHOOL	30	27	14	11	8 191	7 183	4 142	23 4,209	
MALE	213	207 110	197 89	165 86	97	94	65	1,956	
TTENDING SCHOOL	13	19	11	5	5	5	3	12	
OT ATTENDING SCHOOL	109	91	78	81	92	89	62 81	1,944 2,276	'
TTENDING SCHOOL	121 17	124 R	122	90 - 6	102	96 2	81	2,276	
NOT ATTENDING SCHOOL	104	116	119	84	99	94	Bō	2, 265	

TABLE I (1-9. POPULATION 6 YEARS GLB AND DYFR BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued) AGE TIN YEARSI ALL PERSONS --PROVINCE/HUNICIPALITY. SEX AND SCHOOL AND DVER MATAASNAK AHOY 8,030 BOTH SEXES ..... ATTENDING SCHOOL ..... NOT ATTENDING SCHOOL ..... LQB 12 ATTENDING SCHOOL ..... 2.730 NOT ATTENDING SCHOOL .... 1.06 ATTENDING SCHOOL .. NOT ATTENDING SCHOOL ..... NASUGBU 1,216 1,477 1,229 1,454 1,123 1,336 1.417 37,718 1,407 BOTH SEXES ..... 1,012 1,129 1,318 1,270 294 1,116 ENDING SCHOOL ..... ATTENDING SCHOOL 18,662 59 ATTENDING SCHOOL 13,207 ATTENDING SCHOOL -----T24 19.056 ATTENDING SCHOOL ..... PADRE GARCIA 12,458 BOTH SEXES ...... 71 ATTENDING SCHOOL NOT ATTENDING SCHOOL 9.057 6,100 ATTENDING SCHOOL ..... 1,734 6,358 FEMALE ....................... 74 37 ATTÉNDING SCHOOL ..... 4.691 ROSARIO 2+225 1.250 1,137 1,250 1.097 1,211 1.377 1.285 34 - 478 BOTH SEXES ..... 1.055 1,056 1,082 ATTENDING SCHOOL ..... ATTENDING SCHOOL ..... 12.158 17,693 ATTENDING SCHOOL 6Z NOT ATTENDING SCHOOL ..... 12.930 SAN JOSE BOTH SEXES ..... 20,066 ATTENDING SCHOOL 5.933 NOT ATTENDING SCHOOL ...... 14,155 ATTENDING SCHOOL ..... ATTENDING SCHOOL ...... FEMALE ...... 10,392 ATTENDING SCHOOL ..... SAN JUAN 1.207 1.524 2.474 1.190 1.376 1,212 BOTH SEXES ...... 1, 583 38,005 1.507 ATTENDING SCHOOL ..... 1,350 1,071 1,156 1,115 97 2,360 250 924 ATTENDING SCHOOL ..... 486 ATTENDING SCHOOL ..... 

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#### TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY.	AGF (IN YEARS)									
SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22	
MA TAA SNAKAHUY			-	-						
BOTH SEXES	286	247	230	216	254	175	208	158	20	
ATTENDING SCHOOL	192 94	129 118	115 115	9 <b>4</b> 122	94 160	63 112	40 168	34 124	3. 17:	
MALE	142	133	110	116.	116	84	93	80	9.	
NTTENDING SCHOOL	96 46	65 68	60 50	55 61	48 68	22 62	15 78	13 67	i.	
FEMALE	144	114	120	100	861	91	115	78	11	
ATTENDING SCHOOL	96 48	64 50	55 65	39 61	46 92	<b>41</b> 50	25 90	21 57	1	
NASUGBU BOTH SEXES	1 +272	1,175	l, 213	1,171	1,044	87	980	663	89	
ATTENDING SCHOOL	186	590	499	430	295	226	146	119	91	
NOT ATTENDING SCHOOL	486	585	714	741	749	647	834	744	79 45	
MALE	657 407	571 309	580 248	586 216	536 162	41/	474 63	425 50	5	
NOT ATTENDING SCHOOL	250	262	332	370	374	308	411	37.5	39	
FEMALE	615 379	604 281	633 251	585 214	50B 133	461 122	506 83	43 <b>8</b> 69	43	
ATTENDING SCHOOL	236	323	382	371	375	339	423	369	39	
PADRE GARCIA										
BOTH SEXES	365	374	376	313	361	301	277	229	251	
NOT ATTENDING SCHOOL	187 178	160 214	149 227	108 205	292	67 234	51 226	37 192	10 234	
MALE	501	198	170	155	185	159	139	116	12	
TTENDING SCHOOL	100 101	62 116	76 94	46 109	40 145	32 127	24 115	24 94	11	
FEMALE	164	176	206	158	176	142	135	111	12	
ITTENDING SCHOOL	87 77	78 99	73 133	96 96	29 147	35 107	27 111	13 96	11	
BQTH SFXES	1 +080	1,108	992	978	985	803	865	678	*0	
ATTENDING SCHOOL	544	430	353	297	216	1#1 622	132 733	86 592	6 74	
MALE	536 539	678 572	639 649	681 489	769 462	345	402	344	37	
ATTENDING SCHOOL	274	210	142	146	80	16	57	49	2	
NOT ATTENDING SCHOOL	265	362	307	343	382	249	345	295	34	
ATTENDING SCHOOL	541 270	536 2 <b>2</b> 0	543 211	489 151	523 136	418 95	463 75	334 37	43	
NOT ATTENDING SCHOOL	271	316	332	338	367	323	388	297	39	
SAN JOSE										
BOTH SEXES	663	566	521	568	514	460	4 <b>8</b> 6 135	423	44	
ATTENDING SCHOOL	401 262	319 247	278 243	255 313	212 302	165 295	351	326	37	
MALE	336	279	279	275	268	208	259	223	22	
ATTENDING SCHOOL	207 1 <b>29</b>	161 118	147 132	126 155	100 168	74 134	72 187	55 168	17	
FEMALE	327	267	242	293	246	₹52	227	200	21	
ATTENDING SCHOOL	194 133	158 129	131 111	135 158	112 134	9) (61	63 164	40 160	2 19	
SAN JUAN								•		
BOTH SEXES	1 ,255	1,172	l. 159	1,138	1,129	186	965	630	82	
ATTENDING SCHOOL	628 627	439 733	378 781	306 832	245 884	171 715	132 833	94 736	7 75	
MALE	664	594	552	60 8	528	411	460	379	39	
ATTEMPING SCHOOL	335 329	218 376	176 376	175 433	113 415	90 321	65 415	29 350	3 36	
FEMALE	591	578	607	530	601	475	465	451	43	
ATTEMDING SCHOOL	293 298	221 357	202 405	131 399	132 469	61 394	67 418	65 386	30	

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#### TABLE III+9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued)

PROVINCE/MUNICIPALITY. SEX AND SCHOOL	A G E (I N Y E A R S)  30 AND									
ATTENDANCE	23	24	<u> </u>	26	27	28	29	OVER	STATE	
MATAASMAKAHUY									_	
MOTH SEXES	176	***	186	119	124	140	•3	2,781	3	
TENDING SCHOOL	11 145	137	176	5 114	117	137	ŶĨ.	2,773	3	
*** *************************	•	70	88	51	72	71	48	1.344	1	
TENDING SCHOOL	77	9 65	3 85	47	69	1 70	47	L ₊ 341	ī	
FEMALE,	92	74	98	64	52	49	45	1,437	2	
TEMOING SCHOOL	60	? 72	7 91	•‡	4. 48	67	44	1,432	2	
nasugou .										
BOTH SEXES ********************	612	759	705	546	571.	680	255	12.984	5	
TENDING SCHOOL	46 766	32 727	28. 757	14 530	13 558	5 595	500	12,950	•	
MALE	397	362	383	262	263	300	251	6.362	1	
TEMPING SCHOOL	26 571	13 347	16 367	10 242	274	296	3 248	13 6,,344	i	
FEMALE accompanyone	415	397	402	294	286	<b>\$0</b> 0	261	6,424	•	
TEMPING SCHOOL	20 365	19 374	12 390	6 288	204	299	19F	23 4,601	•	
PARRE GARCIA										
MOTH SEXES	257	220	277	171	107	176	197	4,468		
TENDING SCHOOL	17 240	214	13 264	10 161	185	174	102	4,434		
MALE	750	105	138	45	92	89	61.	2+ <b>10</b> 7		
FENDING SCHOOL	10 118	2 103	130	2 63	90 90	1 88	78	2.094		
FEMALE	129	115	139	106	95	•7	106	2,353		
TENDING SCHOOL	7 122	111	134	98	95	1 86	104	2,342		
ROSARIG						402	953	12,161		
BOTH SEXES	715	677	784	495	565	603 11	3	61		
TTENDING SCHOOL	45 670	31 644	29 755	10 485	23 542	592	450	12,190		
MALE	351	397	385	242	275	252	205	5,773		
TYENDING SCHOOL	20 <b>33</b> 1	326	15 370	6 236	12 263	248	204	26 5,747		
FEMALE	364	340	399	253	290	351	246	6,388		
TTENDING SCHOOL	25 . 339	20 320	14 385	249	11 279	7 346	2A4	4, 351		
SAM JOSE						,				
BOTH SEXES	436	346	394	276	296	315	278	7,743		
TTENDING SCHOOL	36 396	28 336	22 374	26I	207	309	272	7,719		
MALE	203	176	182	126	152	145	125	3,549		
TTENDING SCHOOL	15 1 <b>86</b>	13 163	11 171	119	150	3 142	122	3,953	•	
FEMALE	233	190	214	148	146	170	153	4/194		
TTENDING SCHOOL	23 210	15 175	11 203	142	7 139	167	150	4,164		
SAN JUAN								19.40		
BOTH SEXES	759	676	687	495	559	579	508	13,305		
ATTENDING SCHOOL	45 714	42 434	15 672	14 481	55I	571	498	13,246	•	
MALE	377	333	332	219	284	267	240	2		
ATTENDING SCHOOL	25 352	23 310	324		200	264	236	6,30	0	
FEMALE	382	343	355	276	213	312	268	6,98		
ATTENDING SCHOOL	20	19	7	9 267	4 271	5 307	6 262	6,94		

BATANGAS

TABLE ITI-9. POPULATION 6 YEARS CLD AND OVER PY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued)

	(continued)  AGE (IN YEARS)									
PROVINCE, MUNICIPALITY, SEX AND SCHOOL ATTENDANCE	PERSONS 6 YEARS AND OVER	6 ,	7	8	9		. 11	12		
SAN LUIS	<del></del>								·	
BOTH SEXES	12,501	446	447	468	374	460	329	455	37	
ATTENDING SCHOOL	3,882	28	266	<b>428</b>	358	430	305	412	299	
MALE	8,619 6,102	41 <i>0</i> 21 <i>8</i>	181 230	40 243	16 195	30 227	24 177	43 237	84 171	
TTENDING SCHOOL	1.976	13	124	215	186	210	160	213	141	
NOT ATTENDING SCHOOL	4,126	205	106	28	9	17	17	24	37	
FEMALE	6,399	228	217	225	179	233	152	218	201	
ITYENDING SCHOOL	1,906 4,493	15 213	142 75	213 12	172 7	220 13	145	199 19	150 43	
SAN NICOLAS										
BOTH SEXES	7,188	297	276	264	200	227	197	246	160	
NOT ATTEMOING SCHOOL	2,206 4,982	292	154 122	229 35	187 13	222	186	220 26	31	
MALE	3 +440	155	134	137	102	106	100	116	99	
ATTENDING SCHOOL	1,103 2,337	2 153	72 62	114 23	94 8	103	94	105 13	61 14	
FEMALE	3,748	142	142	127	98	121	97	128	89	
ATTEMOING SCHOOL	1:103 2:645	3 139	#2 60	115 12	<b>93</b> 5	119 2	90 7	115 13	70 15	
SANTA TERESITA										
BOTH SEXES	7,722	261	246	250	217	277	210	269	199	
ATTENDING SCHOOL	2.205 5.517	21 240	139 107	225 25	209 8	260 17	193 17	249 20	140	
MALE	3,776	121	136	133	109	126	104	159	11:	
TTENDING SCHOOL	1,136 2,640	10 111	71 65	116 17	105	118 8	97	149 10	94 21	
FEMALE	3,946	140	110	117	108	151	106	110	10	
TTENDING SCHOOL	1,069 2,877	11 129	68 42	109	104	142 9	96 10	100 10	7. 14	
SANTO TOMAS										
BOTH SEXES	26,032	94.8	949	969	895	1,016	633	1,026	851	
TTENDING SCHOOL	8,365 17,667	26 922.	409 540	849 120	845 50	958 58	776 57	923 103	701 154	
MALE	12,523	483	506	484	439	511	382	490	434	
ATTENDING SCHOOL	4,091 8,432	9 474	221 285	420 64	412 27	484 27	360 22	429 61	351 61	
FEMALE	13,509	465	443	485	456	505	451	536	421	
TTENDING SCHOOL	4,274	17	188	429	433	474	416	494	352	
OF ATTENDING SCHOOL	9,235	448	255	56	23	31	35	42	69	
TAAL BURN CEVES	20 405									
BOTH SEXES	20,635 6,290	674 43	738 338	596 520	622 587	645 591	589 542	716 614	650 495	
OT ATTEMPING SCHOOL	14,345	631	400	76	35	54	47	102	159	
MALE	9,670	345	378	274	261	307	300	348	324	
OT ATTENDING SCHOOL	3,032 6,638	15 330	176 202	241 33	262 19	284 23	280 20	2 <b>9</b> 9 49	248 76	
FEMALE	10,965	329	360	322	341	338	289	368	324	
TTEMDING SCHOOL	3,258 7,707	28 301	162 198	279 43	325 16	307 31	262 27	315 53	247 74	
TALESAY										
BOTH SEXES	12,289	423	419	410	344	421	346	432	408	
TTENDING SCHOOL	3,671 8,618	24 399	197 222	345 65	326 18	396 25	321 25	394 38	341 67	
MALE	5,998	202	221	212	166	210	172	219	203	
TTENDING SCHOOL	1 #860 4 #138	13 189	96 125	175 37	157 9	197 13	159 13	196 23	169	
FEMALE	6,291	221	198	198	178	,211	174	213	205	

#### TABLE III-9. POPULATION 6 YEARS GLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued)

PROVINCE/MUNICIPALITY.	AGE (IN YEARS)										
SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	51	22		
SAN LUIS									_		
SUTH SEXES	365	381	360	385	331	283	316	313	2		
TTENDING SCHOOL	246 119	232 149	185 175	211	127 204	95 188	78 238	6 <b>4</b> 245	2		
MALE	195	196	175	194	161	128	167	150	,		
TTENDING SCHOOL	135 60	123 73	95 80	94 100	59 102	84	121	32 118	1		
FEMALE	170	185	185	191	170	155	149	163	1		
TTENDING SCHOOL	111 59	109 76	90 95	80 111	68 102	51 104	32 117	36 127	:		
SAN NICOLAS											
BOTH SEXES	227	204	184	193	230	151	201	189			
TTENDING SCHOOL	151 76	127 77	110 74	99 94	95 135	70 81	62 139	43 146			
NALE	110	97	101	99	132	74	108	92			
ITTENDING SCHOOL	73 37	59 38	59 42	53 [§] 46	57 75	37 37	29 79	22 70			
FEMALE	117	107	. 83	94	98	77	93	97			
ITTENDING SCHOOL	78 39	68 39	51 32	46 48	38 60	33	33 60	21 76			
SANTA TERESITA											
BOTH SEXES	256	223	196	223	207	168	186	150			
TTENDING SCHOOL	159 <del>99</del>	112 111	97 99	89 134	72 135	50 118	52 134	34 124			
MALE	144	124	97	113	89	86	91	82			
ATTENDING SCHOOL	. 94 50	64 60	50 47	43 70	29 60	24 62	24 67	19 63			
FEMALE	114	99	99	110	118	62	95	76			
ATTENDING SCHOOL	65 -49	48 51	47 52	46 64	43 75	26 56	28 67	15 61			
SANTO TOMAS											
BOTH SEXES	894	775	859	716	784	637	659	571 117			
ATTENDING SCHOOL	588 306	429 346	428 431	33 <i>1</i> 379	259 525	217 420	188 471	454			
HALE	441	377	413	340	371	280	301	266			
ATTENDING SCHOOL	299 142	212 165	217 196	159 181	125 2 <del>4</del> 6	91 189	80 221	63 225			
FEMALE	453	398	445	376	413	357	358	263			
ATTENDING SCHOOL	289 164	217 181	211 235	178 198	134 279	126 231	10# 250	54 229			
TAAL											
BOTH SEXES	695	647	579	632	560	506	504	401			
ATTENDING SCHOOL	476 219	351 296	313 266	339 293	250 310	189 317	170 334	13# 353			
MALE	319	312	287	315	264	242	258	241			
ATTENDING SCHOOL	222 97	174 138	151 136	166 149	118 146	84 158	76 18 <i>2</i>	72 169			
FEMALE	376	335	292	31.7	296	264	246	250			
ATTEMDING SCHOOL	254 122	177 158	162 130	173 144	132 164	105 159	94 152	194			
TALISAY						. <del></del> -	22.0	269			
BOTH SEXES	427	392	367	362	372	305 79		37			
ATTENDING SCHOOL	319 108	224 168	211 176	173 189	120 252	226	245	232			
MALE	205	188	193	179	197	124					
ATTENDING SCHOOL	164 41	114	112 81	103 76	65 132	88	120	123	ŀ		
FEMALE	222	204	194	183	175	181					
ATTENDING SCHOOL	155 - 67	. 110 94	99 95	70 113							

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TABLE 111-0. POPULATION 6 YEARS CLD AND CIVER BY SEX, SINGLE-YEAR AGE (LASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

DOUBLE MANICIDALITY.		AGE (IN YEARS)							
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE	23	24	25	26	27	28	29	30 AND OVER	NOT STATED
SAN LUIS									
BOTH SEXES	249	224	247	168	163	182	143	4,755	
ENDING SCHOOL	40 209	20 204	17 230	7 161	10 173	5 177	3 140	14 4,741	
ATTENDING SCHOOL A	119	101	122	80	100	62	72	2,226	
MALE	25	12	•	6	7	1	1		
ATTENDING SCHOOL	94	89	113	74	93	81	71	2,210	
FEMALE	120	123	125	88	83 3	160-	7i. 2	21767	
ATTENDING SCHOOL	19 115	115	117	87	80	96	69	2,523	
SAN NICOLAS	129	156	155	118	107	107	94	2,687	
BOTH SEXES	11	17	6	9	6	4	4	-14	
ATTENDING SCHOOL	110	141	149	109	101	103	90	2,673	
MALE	61 -	69	15	56	49	53	42	1,196	
ENDING SCHOOL	. 5 56	11 58	2 70	52	45	52 52	2 40	1,191	
FEMALE	44	89	83	62	58	54	52	1,409	
ENDING SCHOOL	42	63	4 79.	5 57	2 56	3 51	50	1,482	
SANTA TERESITA					,				
BOTH SEXES	166	148	143	106	111	111	101	3,144	
ENDING SCHOOL	20	12	1 142	5 101	3 108	3 108	1 100	14 3,130	
ATTENDING SCHOOL	148 79	136 69	72	45	50	56	46	1.456	
MALE	•	4	1	3	1	1	-	5	
ATTENDING SCHOOL	73	65	71 .	42	49	55	46	1,458	
FEMALE	••	79	71	61 .	61	55 2	95 1	1,686	
ENDING SCHOOL	14 75	71	71	2 59	2 59	53	34	1,677	
SANTO TOMAS BOTH SEXES	540	503	523	391	393	416	362	0,736	
ENDING SCHOOL	56	37	27	26	13	3	11	44	
ATTENDING SCHOOL	462	466	476	365	300	413	351	6,892	
MALE	258	251	264	176	196	200	. 176	4,192 15	
ATTENDING SCHOOL	33 225	24 227	15 251	14 164	187	1 199	170	4,177	
FEMALE	262	252	257	213	197	216	196	4,744	
ENDING SCHOOL	257	13 239	12 245	12 201	193	2 214	5 181	4,725	
TAAL									
BOTH SEXES	424	351	391	297	272	299	264	8,012	
FENDING SCHOOL	63 361	35 316	29 342	16 281	16 256	14 205	10 254	58 7,9 <b>5</b> 4	
MALE	202	146	187	131	138	134	121	3,561	
TENDING SCHOOL	32	21	17	7	9	10	4	19	
FEMALE	170	145	170	124 166	129 134	124 165	117 143	3,542 4,491	
FENDING SCHOOL	222 31 191	105 14 171	12 192	9 157	7 127	4	6 137	99 4,412	
TALISAY	172	***		251					
BOTH SEXES	200	232	262	177	178	193	145	4,404	
TENDING SCHOOL	20	16	•	4	4	5	3	16	
T ATTENDING SCHOOL	240 135	216 120	256 127	173 91	174	100	142	4,440 2,132	
TENDING SCHOOL	13	10	3	3	2	3	2		
T ATTENDING SCHOOL	182	110	124	88	80	87	77	2,124	
FEMALE	145	112	135	#6	•	103	86	2,352	
TENDING SCHOOL	7	6	3	1	2	2	1	8	,

BATANGAS

## WABLE 111-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

### SEE AND SCHOOL AND SCHOOL AS 7 8 9 10 11 12 13  **TAMBLIAN***  ***TAMBLIAN***  ***TA	PROVINCE/HUMICIPALITY,	ALL PERSONS	· · · · · · · · · · · · · · · · · · ·		AGE	(IN YE	A R S)			
SOUTH SIEES   30.797   1.111   1.786   1.796   1.603   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406   1.406	SEX AND SCHOOL	6 YEARS	6	7	8	9	10	11	12	13
TRIBUNES (SERIOL)   15-83   1-92   1-93   1-93   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-94   1-	TANAUAN									
TYMBORIS SCHOOL   34,056   31,762   75   216   100   98   104   200   38	BOTH SEXES	50,797	1.611	1,788	1,769	1.663		1,444		1,619
ALLE THROUGH SCHOOL   1.000   32   427   810   25   807   827   827   827   827   827   827   827   827   827   827   827   828   827   827   827   828   827   827   828   827   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   828   82										1,31( 30)
TYPED   18   18   18   18   18   18   18   1	MALE	24,456	931	914	918					83
### FEMALE SURDIL 7.831 27 384 140 711 866 647 109 17 ATTREDURE SCHOOL 10.532 40 102 28 46 47 109 1						51	52	57	91	67 16
TYPE BENEFICE SCHOOL 10,000 053 436 102 98 46 47 109 17  TATAMA  TATAMAA  TATAMAAA  TATAMAA  TATAMAA  TATAMAAA  TATAMAAAA  TATAMAAAA  TATAMAAAA  TATAMAAAA  TATAMAAAA  TATAMAAAAA  TATAMAAAAA  TATAMAAAAAA  TATAMAAAAAAAA	FEMALE	26,341	880	874						78
### REPORT SCHOOL   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,500   3,	TENDING SCHOOL									13
### MALE   3,500   35   267   363   373   374   363   392   6   3,600   393   71   71   71   71   71   71   71   7	TAYSAN								431	33
TEMBORING SCHOOL   32.00   30   30   30   30   30   30   30	OOTH SEXES	•					•			24
MALE 175000		8,652	414	185	54	24	.34	30	69	9
TIRBORIUS SCHOOL	HALE									11
FEMALE			•	105	22	11	20	11	40	•
TITHORING SCHOOL 1400 520 83 32 13 14 18 29  TITHOLOY  ATTENDING SCHOOL 1,000 227 323 129 320 8  FIRNOING SCHOOL 1,052 6 107 262 239 284 182 236 1  FIRNOING SCHOOL 6,774 320 209 59 38 39 39 84 182 236 1  FIRNOING SCHOOL 6,774 320 209 59 38 39 39 84 182 236 1  FIRNOING SCHOOL 1,052 164 166 169 133 160 120 163 16  FIRNOING SCHOOL 3,555 163 113 33 17 15 15 38 17  FIRNOING SCHOOL 3,555 163 113 33 17 15 15 38 17  FIRNOING SCHOOL 3,555 162 130 151 144 163 109 157 16  FIRNOING SCHOOL 883 5 54 126 123 139 67 111 107  ATTENDING SCHOOL 3,555 157 96 25 21 26 22 46 22 46 17  TUV  BOTH SCHOOL 3,555 167 563 997 576 454 578 481 552 37  TUBDING SCHOOL 1,14,84 637 312 94 47 65 52 97 18 19 19 19 19 19 19 19 19 19 19 19 19 19	FEMALE			,						
BOTH SERES										7
SOTH SERIES	TINGLÖY								234	•
THENDING SCHOOL 1092 320 209 58 39 39 37 84  MALE 4,320 164 166 169 133 180 120 163 1  THENDING SCHOOL 969 1 59 330 116 145 1695 125 121 147 150 163 180 180 180 180 180 180 180 180 180 180	BOTH SEXES	8 ,626	326							
TITENDING SCHOOL  TITENDING SC	TENDING SCHOOL	1,852 6,774			58	36	39	37	84	•
TENDING SCHOOL  969  1 33 138 17 15 15 38  FERRALE	MALE	4,320						,		•
FERRALE	TENDING SCHOOL			113	33	17	15	15	34	•
TITMOING SCHOOL  TUV  BOTH SERES  15,647 663 997 576 454 578 481 552 97 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 151 429 455 151 451 451 451 451 451 451 451 451	FEMALE .d	4,306	162							-
BOTH SERGES 15,647 663 597 576 454 578 481 552 5 TITENDING SCHOOL 4,163 26 285 482 407 513 429 455 51 TITENDING SCHOOL 11,484 637 312 94 47 45 52 97 1 THENDING SCHOOL 2,164 637 312 94 228 291 236 273 4 THENDING SCHOOL 2,017 12 145 239 199 263 206 227 TITENDING SCHOOL 5,621 320 154 45 29 28 30 46 FERALE 8,009 331 294 292 226 247 245 279 TITENDING SCHOOL 2,146 14 140 243 208 250 223 228 27 TITENDING SCHOOL 5,633 317 154 49 18 37 22 31  SAM PASCOAL BOTH SERES 15,797 600 527 502 490 557 455 543 TITENDING SCHOOL 11,308 580 241 36 17 35 23 56  NALE 7,557 290 275 244 250 294 226 259 TITENDING SCHOOL 5,339 286 128 21 9 21 11 36 TOT ATTENDING SCHOOL 5,339 286 128 21 9 21 11 36 TOT ATTENDING SCHOOL 5,399 286 128 21 9 21 11 36 TOT ATTENDING SCHOOL 5,399 294 113 15 8 14 12 22  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 5,399 294 113 15 8 14 12 22  BALETE  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 5,291 109 119 120 93 113 44 137  NOT ATTENDING SCHOOL 5,293 208 143 44 26 34 32 62  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 5,293 208 143 44 26 34 32 62  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 1,1,494 5 106 178 174 205 139 172  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 1,1,494 5 106 178 174 205 139 172  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 1,1,494 5 106 178 174 205 139 172  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 1,1,494 5 106 178 174 205 139 172  BOTH SERES 5,007 213 249 222 200 239 171 234  NOT ATTENDING SCHOOL 1,1,494 5 106 178 174 205 139 177  ATTENDING SCHOOL 2,231 109 139 120 93 113 44 137  ATTENDING SCHOOL 2,033 106 87 21 11 19 16 97  ATTENDING SCHOOL 2,033 104 110 102 107 126 87 97  ATTENDING SCHOOL 2,033 104 110 102 107 126 87 97  ATTENDING SCHOOL 2,033 104 110 102 107 126 87 97  ATTENDING SCHOOL 2,033 104 110 102 107 126 87 97	TTENDING SCHOOL		-							·
TIENDING SCHOOL		15 447	443	407	576	454	578	481	552	5
TOT ATTENDING SCHOOL 11,484 637 312 94 47 65 52 97 14 14 14 14 208 291 236 273 14 14 14 14 14 14 14 14 14 14 14 14 14						407	513	429		•
MALE	OT ATTENDING SCHOOL									1
TTEMDING SCHOOL 2,017 12 146 27 29 28 30 46  FERRALE 8,009 331 296 292 226 287 245 279  TTEMDING SCHOOL 2,146 14 140 243 208 250 223 228  OT ATTENDING SCHOOL 5,863 317 196 49 18 37 22 51  SAN PASCUAL  BOTH SEXES 15,797 600 927 502 490 957 455 543  OT ATTENDING SCHOOL 11,308 580 261 36 17 35 23 58 17  TTEMDING SCHOOL 11,308 580 261 36 17 35 23 58 17  TTEMDING SCHOOL 2,218 4 147 223 241 273 215 223  OT ATTENDING SCHOOL 5,339 286 128 21 9 21 11 36  THALE 8,240 310 252 258 240 263 229 284  TITEMDING SCHOOL 5,909 294 113 15 8 14 12 22  BALETE  BOTH SEXES 5,687 213 249 222 200 239 171 234  ATTENDING SCHOOL 1,494 5 106 176 174 205 139 172  ATTENDING SCHOOL 1,494 5 106 176 176 205 139 172  ATTENDING SCHOOL 1,494 5 106 176 176 205 139 172  ATTENDING SCHOOL 1,494 5 106 176 176 205 139 172  ATTENDING SCHOOL 2,631 109 139 120 93 113 64 137  ATTENDING SCHOOL 2,631 109 139 120 93 113 64 137  ATTENDING SCHOOL 2,633 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 106 87 21 11 19 16 37  ATTENDING SCHOOL 2,663 104 110 102 107 126 87 97  ATTENDING SCHOOL 2,663 104 79 92 111 71 72	MALE	7,638	332	361						
TTEMDING SCHOOL 2,146 14 140 243 208 250 223 228 51    SAN PASCUAL	TTENDING SCHOOL									•
TTENDING SCHOOL 2,146 14 140 293 20 20 37 22 31 2485 1 2 2 31 2 2 31 2 31 2 31 2 31 2 31 2	<del>-</del>	8,009	331	296	292	. 226	287	245		2
BOTH SEXES   15,797   600   527   502   490   557   455   543	TTENDING SCHOOL									2
TTENDING SCHOOL 4,489 20 286 466 473 522 432 485  OT ATTENDING SCHOOL 11,308 580 241 36 17 35 23 58  NALE 7,557 290 275 244 250 294 226 259  ITEMDING SCHOOL 2,218 4 147 223 241 273 215 223  OT ATTEMDING SCHOOL 5,339 286 128 21 9 21 11 36  FEMALE 4 8,240 310 252 258 240 263 229 284  INTENDING SCHOOL 2,271 16 139 243 232 249 217 262  INTATEMDING SCHOOL 5,969 294 113 15 8 14 12 22  BALETE BOTH SEXES 5,687 213 249 222 200 239 171 234  INTENDING SCHOOL 1,494 5 106 178 174 205 139 172  OUT ATTEMDING SCHOOL 1,494 5 106 178 174 205 139 172  OUT ATTEMDING SCHOOL 1,494 5 106 178 174 205 139 172  OUT ATTEMDING SCHOOL 1,494 5 106 178 174 205 139 172  OUT ATTEMDING SCHOOL 1,494 5 106 178 174 205 139 172  OUT ATTEMDING SCHOOL 1,494 5 106 178 174 265 34 32 52  NALE 2,834 109 139 120 93 113 84 137  ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 3 52 99 82 94 68 100  OUT ATTEMDING SCHOOL 771 126 87 97 92 111 71 72	SAN PASCUAL									
TTENDING SCHOOL 11,409 20 28 36 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 56 17 35 23 36 17 35 23 56 17 35 23 36 17 35 23 36 17 35 23 36 17 36 17 35 23 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 3	BOTH SEXES	15,797	600	527		· -				•
NALE	TTENDING SCHOOL									1
TTENDING SCHOOL		7,557	290	275	244	250	-	226	259	1
### ### #### #########################	TTENDING SCHOOL								36	1
TITEMDING SCHOOL	FEMALE	8,240	310	252	258	240	263			4
BOTH SEXES	TTENDING SCHOOL									,
### BOTH SEXES	BALETE									
TITENDING SCHOOL										1
### 199 199 120 130 130 130 130 130 130 130 130 130 13					44	26	34	32	62	ļ
### ATTEMPLIES SCHOOL	MALE	2,834	109	139		_				
PENALE	ATTEMDING SCHOOL				21	11	19	16	`37	
		2,653	104	110					-	
	ATTENDING SCHOOL									

BATANGAS

# TABLE 111-9. POPULATION 6 YEARS OLD AND OVER E'SEX, SINGLE-YEAR ARE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

1.626 1,075 551 777 547 250 849 526 321	1,528 873 655 732 429 303	16 1, 659 871 788	17 1,385	18	19	20 	21	22
1,075 551 777 547 230 849 528	873 655 732 42 <del>9</del>	471 788	617	1,561	1,200			
1,075 551 777 547 230 849 528	873 655 732 42 <del>9</del>	471 788	617	1,561	1.200			
551 777 547 230 849 528	655 732 42 <del>9</del>	788			*****	1,455	1,052	1.10
547 230 849 528	429		768	599 982	398 810	399 1,056	257 7 <del>95</del>	11
230 849 526		774	696	723	563	709	505	54
526		420 354	3 <del>29</del> 359	296 427	190 373	20 <del>5</del> 504	134 371	4
	796	885	697	858	645	746	547	6
	444 352	45L 434	288 409	303 555	208 437	194 552	123 424	5
393	351	900	319	350	266	304	250	2
260	187	130	113	127	67	56	53	
								2
_	101		55					•
71	102	36	109	114	98	124	97	1
_				,				ì
62	68	74	97	117	101	124	100	1
Z95	254	270	232	254	140	245	201	2
98 199	52 202	226	36 196	42 212	163	227	191	1
191	137	142	150	135	69	121	107	1
50 81	29 10 <b>6</b>	23 119	16 192	21 114	# #2	10 111	102	(
164	117	146	112	119	91	124	94	1
46 118	23 94	21 107	1# 94	21 98	9 82	116	5 89	1
503	508	406	448	407	373	391	372	3
229 274	175	151 245	134 334	101	87 284	71 320	38 314	1
252	249	186	232	188	173	185	169	
110	86	68	36	44	44	34	20	
							-	1
119	19	83	78	57	43	37	36	
132	170	137	158	142	157	169	179	. 1
								1
225	258	230	262	243	277	270	298	1
251	246	209	221	194	I54	176	170	1
106	139	98 111	91 130	65 129	41 113	/100 22	30 140	
227	231	210	234	191	227	185	LAG	
108 119	112 119	91 119	82 152	77 114	63 164	53 132	30 158	.1
187	102	192	161	176	133	162	123	i
75	82	55	4.2	33	25	23	14	
							•	1
- 40	45	28	23	16	15	10	11	
56	42	68	58	75	53	51	57	
_								
	139 194 123 71 199 137 62 295 95 199 191 50 81 164 46 118 503 229 274 252 110 142 251 119 132 478 293 225 251 149 132 166 227 108 119 187 79 112 96 40	\$35	133 170 162 194 203 150 123 101 62 171 102 88 199 154 190 137 86 76 62 68 74  295 254 270 96 52 44 199 202 226 191 137 142 50 29 23 81 106 119 164 117 128 46 23 21 118 94 107  503 508 406 229 179 151 274 333 235 255 249 186 110 86 68 142 163 118 251 259 220 119 89 83 132 170 137  478 477 419 253 219 189 225 258 230 251 246 209 145 107 98 106 139 111 227 231 210 108 112 91 119 119 187 182 192 75 82 55 112 100 137 96 87 96 40 45 28 56 42 68 91 95 96 35 37 27	138 170 162 206 194 203 150 164 123 101 62 55 71 102 86 109 199 154 150 155 137 86 76 58 62 68 74 97  295 254 270 232 96 52 44 36 199 202 226 196 191 137 142 120 50 29 23 18 1106 119 102 164 117 128 112 46 23 21 18 118 94 107 94  503 508 406 468 229 175 151 134 274 333 295 334 252 249 186 232 110 86 48 56 142 163 118 176 251 259 220 236 119 89 83 78 132 170 137 158  478 477 419 455 253 26 27 28 251 26 209 221 145 107 98 91 150 139 111 130 227 231 210 234 108 112 91 82 119 119 119 129 152 156 87 96 81 140 45 28 23 150 157 96 150 157 96 150 157 96 150 157 96 150 157 96 150 157 96 150 157 96 150 157 96 150 157 157 157 158	139 170 162 206 291 194 203 150 164 180 123 101 62 55 66 171 102 88 109 124 199 154 150 155 176 137 86 76 58 61 62 68 74 97 117  295 254 270 232 254 195 52 44 36 42 199 202 226 196 212 191 137 142 120 135 50 29 23 18 21 191 137 142 120 135 50 29 23 18 21 118 106 149 102 214 164 117 126 112 119 46 23 21 18 21 118 94 107 94 98  503 508 406 468 407 229 179 151 134 101 274 333 275 334 306 252 249 186 232 188 110 86 68 96 48 142 163 118 176 144 251 259 220 236 219 119 89 83 78 57 132 170 137 158 162 478 477 419 495 385 293 219 189 173 142 275 278 230 282 243 251 246 209 221 194 145 107 98 91 65 146 139 111 130 129 227 231 210 234 191 108 112 91 82 77 119 119 119 119 152 114  187 182 192 161 176 175 92 55 42 39 112 100 137 119 139 110 101 130 129 111 130 129 112 100 137 119 139	138 170 162 206 231 199 194 203 150 164 180 134 123 101 62 55 66 171 102 88 109 114 96 199 154 150 155 176 132 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 86 76 58 61 31 137 101  295 254 270 232 255 180 199 202 226 196 212 183 131 137 142 120 135 89 50 29 23 18 21 89 61 106 119 102 214 83 166 117 126 112 119 91 46 23 21 18 22 9 118 94 107 94 98 82  503 508 406 468 407 373 229 175 151 134 101 87 274 353 255 334 306 284 252 249 186 232 188 173 110 86 68 56 44 44 44 142 163 118 176 144 129 251 259 220 236 219 200 119 89 83 78 57 43 132 170 137 138 142 104 255 258 230 282 243 277 251 259 220 236 219 200 119 89 83 78 57 43 130 137 138 142 104 145 107 98 91 65 142 157  478 477 419 455 385 381 259 219 189 173 142 104 125 27 231 210 234 191 227 126 139 111 130 129 113 127 27 231 210 234 191 227 108 112 91 82 77 63 119 119 119 139 139 143 108 166 87 96 81 91 65 167 55 55 168 42 68 58 75 53 169 45 268 23 16 15 169 45 268 23 16 15 169 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 160 45 268 23 16 15 170 45 270 27 19 17 10	138	139

## TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

PRUVINCE/MUNICIPALITY,				AGE	(IN YE	A R ST			
SEX AND SCHOOL ATTENDANCE	23	24	25	26	27	28	29	30 AND OVER	NGT STATED
TANAUAN									
BOTH SEXES	1,147	966	1, 092	736	773	823	632	10,128	10
TENDING SCHOOL	134 1,013	95 871	61 1,031	35 <b>7</b> 01	23 750	11 812	15 617	88 10,042	1
MÅLE	541	468	511	345	368	405	293	8,434	
TENDING SCHUDL	76	54	33	19	12 356	4 401	3 290	36 8,3 <b>98</b>	
T ATTENDING SCHOOL	465 606	414	478 581	326 391	405	418	339	9,691	
TEMBLE	58	41	28	16	11	<b>*</b>	12	47	
T ATTENDING SCHOOL	548	457	553	375	394	411	327	9,644	
TAYSAN	220	278	269	195	196	.224	171	4,494	
TENDING SCHOOL	220 26	270 _. 14	12	8	3	6	. 3	15	
T ATTENDING SCHOOL	194	256	257	187	193	210	168	4,479	
MALE	111	142	125	85	96	116	E2 2	<b>2,167</b>	
TENDING SCHOOL	15 96	10 132	120	3 82	94	112	80	2, 142	
FEMALE	109	128	144	110.	100	108	#9	2,327	
TENDING SCHOOL	11 98	124	137	5 105	1 99	106	86 86	10 2,317	
TINGLOY	·								
BOTH SEXES	227	173	222	171	165	156	89	2,896	
TENDING SCHOOL	12 215	5 168	3 219	5 166	, 1 164	153	3 86	4 2 <b>, 89</b> 2	
MALE	123	87	106	86	80	80	52	1,305	
TENDING SCHOOL		2	2	- 86	80	3 77	1 51	1 1,394	
T ATTENDING SCHOOL	115 104	85 86	104 116	85	85	76	37	1,501	
TENDING SCHOOL	4	3	1	. 5	ı	` <u>-</u>	2	3	
T ATTENDING SCHOOL	100	63	115	80	84	76	35	1,498	
TUY	365	318	374	. 285	262	260	235	5,331	
BOTH SEXES	32	21	14	9	. 11	14		32	
T ATTENDING SCHOOL	333	297	360	279	- 251 136	246 118	227 107	5+ <b>3</b> 99 2+ <b>9</b> 82	
MALE	181	153	186 2	147	136	5	5	12	
TTENDING SCHOOL	13 168	142	184	143	131	113	102	2.970	
FEMALE	184	165	186	141	126	142	126	2,749	
TIENDING SCHOOL	19 165	10 155	12 126	5 136	120	133	3 125	2,729	
SAN PASCUAL				•					
BUTH SEXES	401	281	309	231	232	255	196	6,45	ı
TTENDING SCHOOL	38 363	17 264	22 287	14 217	8 224	7 248	4 194	3( 5, <b>99</b> )	
MALE ************************************	188	135	138	112	116	124	90	2,774	
TTENDING SCHOOL	19	9	10	5	3	2	ż	1!	
OT ATTENDING SCHOOL	169 213	126 146	128 171	107 119	115	122 131	88 108	2,759 3,259	
FEMALE	19	140	12	9	5	,	2	21	
T ATTENDING SCHOOL	194	138	159	110	109	124	106	3,23	ı
BALETE	••.		100	0.4	••	-		1,036	
BOTH SEXES	136	86 6	133	94 1	83 1	<b>98</b> 3	53 1	1,000	
TTENDING SCHOOL	123	80	128	93	82	95	52	1,839	
MALE	64	46	68	39	39	52	25	e#:	
TTENDING SCHOOL	57 57	2 44	<del>4</del> 64	1 38	- 39	50 50	25	886	
FEMALE	72	40	65	55	44	44	28	954	,
TTENDING SCHOOL	6	4	1	-	1	1	1	1	

SEX AND EDUCATIONAL	TOTAL POPULATION WITH	UNDER 20	20 - 24	25 - 34	1 IN YEARS 35 - 44	45 - 54	55 - 64	65 AMD	1607 -
QUALIFICATION	COLLEGE DEGREES	OMDEX 50	20 - 24	25 - 34	35 - 44	•o - o•		DVER	STATES
BATANGA S									
-MOTH SEXES						•			
L.FIELDS OF STUDY	24,700	431	7, 310	8,936	4,766	1,710	1,020	509	30
MANITIES	883	24	364	286	113	49	32	14	
OCTOR OF PHILOSOPHY. ETC.									
M.A. ANTHROPOLOGY, ETC		.=	2	17	14	7 27	12 9	. 7	
.B. GENERAL COURSE ITY. B., EYC		20	336 3	229 2	<b>68</b> 1	1	-	ï	
.B. IN PHILOSOPHY	B	÷	2 2	1 6	3	2 -	-	-	
LS. IN PSYCHOLOGY	••	1 1	11	22	7	1	1	2	
.A. GENERAL COURSE		1	6	9	50	11	8 2		
			2 022	4 015				225	
UCATION	13,359	75	3, 932	4, 815	2,727	1,011	549	227	
H.D. EDUCATION, ETC M.A. EDUCATION, ETC	556	_	87	177	172	70	44	6	
.S. IN EDUC., ETC	4,688	22	1, 174	1,648	1.101	417	237	er e	
.S. IN ELEM. EDUC., ETC		53	2, 649 2	2,922 8	1,175 3	374 1	215 1	-	
.S. IN COM. EDUC	8	-	1	. 6	1	-	-	-	
LS. IN INDUSTRIAL ARTS LEM. TEACHER'S COURSE, ETC			15 3	17 36	270	2 147	1 71	44	
_C_ IN KINDERGARTEN AND PRIMARY		-	£	1	-	-	-	-	
NE ARTS	117	2	27	40	31		5	3	
OCTORATE IN MUSIC, ETC.					_		_		
M.S. MUSIC, ETC.		-	1 15	ל 19	18	1 2	1_	1	•
.S. IN COMMERCIAL ARTS	3	. 1	_	2	-		_	• -	
.S. IN FINE ARTS, ETC.		-	5 5	6	4	1 3	3	2	
ACHELDR IN MUSIC SS. IN ARCH. DRAFTING	1	-	-	-	-	=	1	-	
SS. IN FINE ARTS SS. IN MUSIC: ETC		1	<u>1</u>	-	1 1	1	-		
		2	62	177	187	94	71	35	1-1
W	628	2	04	•••					
OCTOR OF CIVIL LAW, ETC. MASTER OF LAWS, ETC	14	_	1	4	. 5	1	1	. 2	
ACHELOR OF LAWS	529	-	15 40	142 28	177 3	93	69 1	. 33	
.S. IN.CRIMINDLUGY .B. IN PRE-LAW		í	5	2	2	-	=	-	
SS. IN CRIMINOLOGY	2	-	1	1	-	-	-	_	
CIAL SCIENCE	4,898	190	1,707	1,893	769	222	17	40	
H.D. POLITICAL SCIENCE, ETC.	.=			1.0	11	6	_	2	
M.A. PUB. ADM., ETC S. IN COMMERCE		81	1,503	18 1,653	688	197	73	34	
.s. IN FOREIGN SERVICE	24	1	6 7	11 13	3	3			
.S. IN JOURNALISM		1 -	21	47	14	, <u>1</u>	2	-	
.S. IN SOCIAL WORK, ETC.	14 S 9	ī	2	7 2		1	ī	-	
).S. OTHER FIELDS IN SO. SCIENCE ISS. IN COM. SCIENCE: ETC		106	161	142	48	9	ĩ	5	
TURAL SCIENCE		2	32	66	11	7		. 2	
	<del></del>	_		٠					
PH.O. PHYSICS, ETC. M.S. CHEMISTRY, ETC	6	-	-	2	2	=	2		
A.B. IN GEOLOGY, ETC	1	- 2	1 31	62	8	7	-	1	
HARMACEUTICAL CHEMISTRY		-		2	į		-	1	
IGINEER ING	1,464	32	366	569	320	104	54	19	
H.D. CHEM. ENGINEERING, ETC.			_	5	5	. :	_	·_	
M.S. MANAGEMENT ENGINEERING, I VIRLINE OPERATION ENGINEERING	ETC 12	-	2	2	-	_	-	-	
	1,179	3	284 79	484 78	256 59	90 14	47 7	15 7	
ISS. IN MECHANICAL ENGINEERING I NAVAL ARCH. AND MARTNE ENGINEER!		29	-	-	-	=	<u>-</u>	-	
DICAL SCIENCE	1.934	64	467	619	413	141	144	83	
H.D. PHARMACY, ETC.					_			_	
M.S. PHARMACY, ETC		-	2 24	17 114	11 107	47	50	21	
OCTOR OF MEDICINE		-	7	20	8	. 2	. 2	1	
OCTOR OF DENTAL MEDICINE	257	2 11	14 147	60 101	92 47	27 13	33 14	29 7	
S. IN PHARMACY	330	_	26	114	92	40	36 1	22	
.S. IN MEDICAL TECH., ETC ERTIFICATE OF MIDWIFERY, ETC.	166	47	112 135	43 150	6 50		2	2	
CONTRACTOR OF MINNAFERTS CITA		-	88	175	85	15	11	15	
OFCIR THOS	201	_							
H.D. AGRICULTURE, ETC.	15	_			2		-	.1	
PH-D- AGRICULTURE, ETC. M-S. AGRICULTURE, ETC. 3-S. IN AGRICULTURE, ETC.	361	-	82	164	77	14	11	13	
GRICULTURE  PH-D- AGRICULTURE, ETC.  M.S. AGRICULTURE, ETC.  B.S. IN AGRICULTURE, ETC.  ASS. IN AGRICULTURE  ASS. IN FORESTRY	361 12		-	-					

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TABLE 111-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND NAIGR FIELD OF STUDY.

URBAN AND RURAL: 1970

(continued)

			ontinued)	AGE	IM YEARS	<b>,</b> , , , , , , , , , , , , , , , , , ,		<del>.,</del>	<del></del>
SEX AND EDUCATIONAL QUALIFICATION	TOTAL POPULATION WITH COLLEGE DEGREES	UNDER 20	20 - 24			45 - 54	55 ~ 64	65 AND OVER	TOM CRTATE
MALE									
MLL FIELDS OF STUDY	9,659	95	2, 249	3,448	2,084	189	566	124	•
UMAMITIES	540		178	192	87	37	24	13	1
DOCTOR OF PHILOSOPHY, EYC.			2	14	11	. 7	11	•	1
M.A. ANTHROPOLOGY, ETC A.B. GENERAL COURSE		6	2 158	14 146	52	21	5	4	-
A.B. IN PHILOSOPHY	•• 5	-	2	ī	3	1		1	
B.S. IN PSYCHOLOGY	3	1	-	2	-	-	ĩ	2	:
A.A. GENERAL COURSE	41	1	10 4	21 8	4 16		i	÷	
A.S. GENERAL COURSE		-	-	-	•	<del>-</del>			
DUCATION	2,895	3	607	1,001	606	348	210	ļit	;
PH.D. EDUCATION, ETC.		-	16	32	43	29	23	.3	
B.S. IN EDUC., ETC		1 2	201 275	382 560	255 239	134 112	. 74 . 74	45 45	
B.S. IN AGRI. EDUC	12	=	2	5	3	1	, I	-	
8.S. IN COM. EDUC		-	13	1 13	5	2	ĩ	-	
ELEM. TEACHER'S COURSE, ETC	190	*	. 4	4	61	79	27	24	
T.C. IN KINDERGARTEN AND PRIMARY		-	-	-	42	· · · · · · · · · · · · · · · · · · ·	_	- 1	
FINE ARTS	67	1.	14	25	23	,	_	•	
DOCTORATE IN MUSIC, ETC.	6	-	-	3	- 1	1	-	1	
B.S. IN ARCHITECTURE	47	1	11	17 1	i.	1	-	-	
B.S. IN COMMERCIAL ARTS		-	3	4	3	1	=	-	
BACHELOR IN MUSIC	-	-	* _	<u>-</u> ,	-	<del></del>	÷	<u>-</u>	
ASS. IN ARCH. DRAFTING		-	-	-	1	-	-	-	•
ASS. IN MUSIC, ETC	~	-	-		-	_	_		
LAW	562	1	49	147	172	90	71	32	
DOCTOR OF CIVIL LAW, ETC. MASTER OF LAWS, ETC.	12	-	_	3	5	1	1	2	
BACHELOR OF LAWS	473	-	. 8	115	162	.89	**	30	
A.B. IN PRE-LAW		1	35 5	`28 _	3 ,2	-	1	-	
ASS. IN CRIMINGLOGY			1	1	-	-	-	-	
SOGIAL SCIENCE	2,678	32	840	1,120	594	188	45	39	,
PH.D. POLITICAL SCIENCE, ETC.		_	_		8	5	_	2	
M.A. PUB. ADM., ETC	23 2,784	26	822	1,085	574	178	64	35	
B.S. IN FOREIGN SERVICE	11	-	2	•	3	2	-	_	
B.S. IN NUTRITION, ETC.		1 -	<u></u>	-	Ţ	-	-	-	
B.S. IN SOCIAL WORK, ETC	1	-	ī	Ž	-	7	ī	-	
ASS. IN COM. SCIENCE, ETC		5.		15	Ŧ	1	÷	2	
NATURAL SCIENCE	3#	•		16	1			1	
PH.D. PHYSICS, ETC.		•					4		
M.S. CHEMISTRY, ETC		-	7	-		-	2	-	
A.B. IN GEOLOGY, ETC	35	_	š	14	ì	<b>6</b>		Ī	
PHARMACEUTICAL CHEMISTRY		-	_	•		-	-	-	
ENGINEER ING	L9340 .	29	332	535	31.2	161	53	14	
PH.D. CHEM. ENGINEERING, ETC., M.S. MANAGEMENT ENGINEERING, (	ETC 11	_	ź	5	•	-	•	-	
AIRLINE OPERATION ENGINEERING	1	:	152		234	ត៍	47	14	
B.S. CHEMICAL ENGINEERING, ETC. ASS. IN MECHANICAL ENGINEERING		27 27	253 73	451 78	97	14	**	•	
NAVAL ARCH, AND MARINE ENGINEER	ING -	-	_	_			_		
MEDICAL SCIENCE	554	ž	5≸	134	159	42	*	32	
PH.D. PHARMACY, ETC. N.S. PHARMACY, ETC.	12	-		2				.1	
DOCTOR OF MEDICINE		-	14	69 10	41		47 1	19 1	
DOCTOR OF DENTAL MEDICINE	176	<b>1</b>	5	34	63	Zl		22. 1	
B.S. IN NURSING, ETC:		=	4 2	3 1	2			i	
B.S. IN MEDICAL TECH., ETC	42	-	54	14	2		-	-	
CERTIFICATE OF MIDWIFERY, ETC.		1	1 64	156	82		11	15	
AGRICULTURE	343	-	<del>94</del>		-		7.		
PH.D. AGRICULTURE: ETC. M.S. AGRICULTURE, ETC.		-	. 2		z		-	11	
		-	61	145	75			13	
B.S. IN AGRICULTURE, ETC.		-	1	3	5	1	-	-	
ASS. IN AGRICULTURE	10	=	1 -	3	-	-	-	ĭ	

#### BATANGAS

TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND HAJDA FIELD OF STUBY,
URBAN AND MUTAL: 1970
(continued)

			continued)	ACE	I IN YEARS	<del></del>			
SEX AND EDUCATIONAL QUALIFICATION	TOTAL POPULATION WITH COLLEGE DEGREES	UNDER 20	,20 - 24	25 - 34	25 - 44	45 - 54	95 - 64	65 AND OVER	NOT STATED
FEMALE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	·	<del></del>		•			
LL FIELDS OF STUDY	. 15,041	336	5, 061	5,448	2,482	829	454	105	6
MMANITIES anabourance	. 343	16	184	94	24	12		1	-
DOCTOR OF PHILOSOPHY, ETC.									
Man ANTHROPOLOGY, ETC		,-		3	. 3	· -	1	1	-
ALB. GENERAL COURSE LITT. B., ETC		14	7 <b>40</b>	63 2	14	<u>6</u>	<u>.</u>	-	-
A.B. IN PHILOSOPHY	- 1	-		-	-	1	-	-	-
B.S. IN PSYCHOLOGY B.S. GENERAL COURSE		-	2	4	3	-	Ξ	_	-
A.A. GENERAL COURSE	- 14	1 1	ž	ī	4	5	1 2	-	-
		_			• • • •		_		_
DUCATION	- 10,464	72	3, 325	3,814	2, 121	643	359	108	2
PH.D. EDUCATION, ETC. M.A. EDUCATION, ETC.	. 410	_	71	145	129	41	21	3	-
B-S. IN EDUC., ETG	. 3,585	21	973	1,266	844	283	153	42	1
B.S. IN ELEM, EDUC., ETC		51	2, 274	2,362 3	936	262	141	41	1
B.S. IN AGRIL EDUC B.S. IN COH. EDUC		_	1	5	1	, <u> </u>	_	_	ت
B.S. IN INDUSTRIAL ARTS	. 6	-	2	4	-	_=	<del>-</del>		-
ELEM. TEACHER'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMARY		_	3 1	28 1	509	77	44	22	_
		1	13	15	8		5	2	_
DESCRIPTION OF THE PROPERTY OF THE	. ,,,	•	.,	• •	•		•	•	
DOCTORATE IN MUSIC, ETC. M.S. MUSIC, ETC.	. 6	_	1	4	2	-	1	-	-
B-S. IN ARCHITECTURE	. 7	-	4	2	-	L	-	-	-
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC		-	2	1 2	-	-	-	_	_
BACHELOR IN NUSIC		_	5	5	•	3		2	-
ASS. IN ARCH. DRAFTING	- 1	-	=	-	-	-	2	-	-
ASS. IN FINE ARTS ASS. IN MUSIC, ETC		1 -	1 -	-	ī	1 1	-	-	-
AW	. 66	1	13	30	15	•	_	3	_
DOCTOR OF CIVIL LAW, ETC.									
MASTER OF LAWS, ETC		-	1	1	-	-		<del>.</del>	-
BACHELOR OF LAWS		-	7	27	15	4	<u>-</u> '	3	_
B.S. IN CRIMINOLOGY A.B. IN PRE-LAW		ī	5	2	-	_	=	_	_
ASS. IN CRIMENOLOGY		Ξ	-	=	-	-	-	-	-
OCIAL SCIENCE	. 2,020	158	867	713	175	34	12	1	-
PH.D. POLITICAL SCIENCE, ETC. M.A. PUB. ADM., ETC.	1.0			10	3		_	_	_
B-S. IN COMMERCE		55	691	568	114	19	9	1	_
B.S. IN FOREIGN SERVICE		1	4	7	-	1	-	-	-
B.S. IN JOURNALISM		-	3 21	47	14	-	2	_	_
B.S. IN SOCIAL MORK, ETC.		_	**	7	- 7		:	_	_
B.S. OTHER FIELDS IN SQ. SCIENCES	i 4	1	Z	_	-	1	-	-	-
ASS. IN COM. SCIENCE, ETC	. 425	101	140	127	40	•	1	-	-
ATURAL SCIENCE	- 90	2	56	50	ig	1	-	1	-
PHLO. PHYSICS, ETC. MLS. CHEMISTRY, ETC		_	_	2	2	_	_	-	_
A.B. IN GEOLOGY, ETC.		-	-		<u> </u>	-	-	-	_
B.S. IN BOTANY, PHYSICS, ETC	. 82	2	26	46	7	1	-	ī	-
PHARMACEUTICAL CHEMISTRY		_	_	2	1			_	
NGINEERING	. 84	3	34	34	•	3	1	ı	-
PH.D. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING. EF	C 1	_	_	_	1	_	_	_	-
AIRLINE OPERATION ENGINEERING		-	1	1	-	-	-	-	-
8.S. CHEMICAL ENGINEERING, ETC		1	31	33	5	3	ī	Ĺ	_
ASS. IN MECHANICAL ENGINEERING ET NAVAL ARCH. AND MARINE ENGINEERIN		- 2	-	-	2	-	-	-	-
EDICAL SCIENCE	. 1,376	62	412	485	254	79	52	31	1
PH.D. PHARMACY, ETC. M.S. PHARMACY, ETC.	. 29	_	2	15	6	4	2	-	
DOCTOR DE MEDICINE		-	10	45	26	10	3	2	-
DOCTOR OF OPTOMETRY	. 19	-	4 9	10	3 29	, <u>1</u>	1 3	7	-
DOCTOR OF DENTAL MEDICINE Basa in Nursing, etc		11	143	26 98	47	13	13	i	1
B.S. IN PHARMACY	. 307	-	24	113	90	39	27	14	-
S.S. IN MEDICAL TECH., ETC	. 124	46	86 134	29 149	49	-	1 2	2	-
GERTIFICATE OF MIDWIFERY, ETC GRICULTURE		-	24	19	3	-	-	-	_
PM.D. AGRICULTURE, ETC.	-		• •		-				
M.S. AGRICULTURE, ETC		-	. 2		-	-	-	-	-
B.S. IN AGRICULTURE, ETC		-	\$1 1	19	2 1	-	· <u>-</u>	-	-
ASS. IN AGRICULTURE ASS. IN FORESTRY		-	<u>:</u>	-	<u>:</u>	-	-	-	-
DURSE NOT STATED		21	161	174	62	27	17	37	1
	·	_	_					-	

TABLE 111-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD DE STUDY,

	TOTAL POPULATION			ACE	(IN YEARS	)	<b>-</b> , <del>-</del>	4. F4	
SEX AND EDUCATIONAL	WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 - 34	35 - 44	45 - 54	59 - 44	OVER	1000 178,78
			<del></del> -	<del></del>	<del></del>	<del>,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>	<del></del>	
UR 9 AN									
BOTH SEXES									
LL FIELDS OF STUDY	10,253	133	2, 45%	3,420	2,228	1,009	643	324	
•		14	162	113	62	22	23	10	
UMANITIES	••	**			_				
DOCTOR OF PHILOSOPHY: ETC- H.A. ANTHROPOLOGY: ETC-	40	_	1	18	8	4	-11	5	
A.B. GEMERAL COURSE	320	11	157	92	38	14	<b>A</b> .	2	
LITT, B., ETC			2	1	š	ĩ		-	
8.S. IN PSYCHOLOGY	5	-	- L	4	5	+	ĩ	- 2	
BLS. GENERAL COURSE		1	1 -	Z	8	1.	÷		
A.S. GEMERAL COURSE		. i	<b>≠</b> 1	-	-		, 1		
DUCATION		21	1, 109	1,670	1,179	542	344	190	
H.D. EDUCATION, ETC.	. 199	_	.17	47	62	43 -	24		
H.A. EDUCATION, ETC B.S. IN EDUC., ETC		7	379	624	512	348.	165	4	
B.S. IN ELEM. EDUC ETC	., 2,624	14	784	974 3	475 °	192 [	134 1	<u> </u>	
B.S. IN AGRIA EQUE B.S. IN COMO EDUE	2		<u>*</u>	3	1	-		:	
I.S. IN INDUSTRIAL ARTS	22	· <u>-</u>	7 2	12	123	1 02	42	11	
LEM. TEACHER'S COURSE, ETC LC. IN KINDERGARTEN AND PRIMARY	• •	· • • • • • • • • • • • • • • • • • • •	-	-	-	-	-	-	
INE ARTS		`1	16	25	14	•	5	3	
OCTORATE IN MUSIC, ETC.			•						
M.S. MUSIC, ETC		-	1	3	12	l.	1	<u>.</u>	
S.S. IN ARCHITECTURE		ī		9	<b>3</b> /		-		
S.S. IN FINE ARTS. ETC.	1	-	2	•	2	į	-	- -	
BACHELOR IN MUSIC	21	-	*	•	3	, 3	ī	-	
SS. IN ARGH. DRAFTING SS. IN FIME ARTS	3	-	1	-	1	1	-	*	
SS. IN MUSIC, ETC	2	-	-	-	ı	1		_	
¥	345	2	21,	94	. 102	<b>15</b>	杜	27	
OCTOR OF CIVIL LAW, ETC.	10	_	-	2	•	3		2	
BACHELOR OF LAWS	305	-	7	7 <u>2</u> 10	95	84	50 1	27	
B.S. IN CRIMINOLOGY	23	. 1 1	<b>32</b> 2	10	· 2	_	=	-	
ASS. IN CRIMINOLOGY	-	`-	•		-	-		-	
ICIAL SCIENCE	2,157	54	447	*44	348	140	5.3	27	
PH.D. POLITICAL SCIENCE, ETC.	16	-	2	6	•	3	.=	4	
B.S. IN COMMERCE	1,861	31	573	750	349	153	50	- 55	
B.S. IN FOREIGN SERVICE		1 -	5	7		5.	-	-	
8.5. IN JOURNALISM 8.5. IN NUTRITION' ETC	53	. 🖚	10	26		3.1.			
3.S. IN SOCIAL WORK, ETC		-	_	5		į		•	
B.S. ATHER FIELDS IN SO. SCIENCE ASS. IN COM. SCIENCE, ETC	· =	24	53	62		4	+	t.	
ATURAL SCIENCE		1	15	29	. 5	•	. 7	-	
PH.D. PHYSICS, ETC.				_	-	, 	2	•	
M.S. CHEMISTRY, ETC		<del>-</del>	_	2	-	-	-	-	
A.B. IN GEOLOGY, ETC	54	1	15	25		•	. 5.		
PHARMACEUTICAL CHEMISTRY	3	-		2774		49	-		
NGIHEER ING	562	13	126	204	123	• •	•		
PH_D. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING,	ETC -	_		-		-			
AIRLINE OPERATION ENGINEERING	2	2				+3			
8.S. CHEMICAL ENGINEERING, ETC. ASS. IN MECHANICAL ENGINEERING	ETC 99	11				•			
NAVAL ARCH. AND MARINE ENGINEER		14	196	313	281	194	145	40	
PH.D. PHARMACY, ETC.			-	_	,				
M.S. PHARMACY, ETC		-				31	42	18	
DOCTOR OF OPTOMETRY	29	-	. 6	11				36	
DOCTOR OF DENTAL MEDICINE B.S. IN NURSING, ETC	179 157	2	•	44	24	3	. 11		
B.S. IN PHARMACY	229	-	. 17					<b>1</b>	
B.S. IN MEDICAL TECH., ETC CERTIFICATE OF MIDWIFERY, ETC.	90	11							•
GRIGULTURE					28	7	•	•	•
PH.D. AGRICULTURE, ETC.	-,-							_	
N.S. AGRICULTURE, ETC		-						_	
ASS. IN AGRICULTURE, ETC.	103	-	. 13		. 3				
ASS. IN FORESTRY		-		· -		-			•
WOOD THE LAMESTER									

TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, ASE GROUP AND MAJOR FIELD OF STUDY, (URBAN AND BURAL: 1970 (continued))

	TOTAL POPULATION			AGE	IN YEARS	) ·			
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20		25 - 34	35 - 44	45 - 54	55 - 64	65 AND OVER	NOT STATED
MALE									
L FIELDS OF STUDY	. 4,186	38	779	1,314	982	497	370	205	,
MMITIES		5	75	66	52	17	17	9	,
<b>OCTOR</b> OF PHILOSOPHY, ETC.			• • •	•	30		••	-	•
N.A. ANTHROPOLDGY, ETC		-	_1	. 8	7		10	•	1
<b>-8. G</b> EMERAL COURSE	. 1	<b>+</b> 	72	50	34	11	3 -	2	•
.B. IN PHILOSOPHY	. 7	-	2	1 2	3 ~	1_	-	-	
<b>-S. GENERAL COURSE</b>	- 9	1	-	2	2	ı	1	2	
.A. GENERAL COURSE		-	-	3 -	6	-	3 -	-	
WEATION	. 1,101	1	167	327	239	179	118	70	
N.D. EDUCATION. ETC.	. 59	_	2		18	16	14	L	
S. IN EDUC., ETC	. 450	1	61	134	105	70	48	31	
.S. IN ELEM. EDUG., ETC .S. IN AGRI. EDUG		-	9 <b>6</b>	173 2	86 Z	55 1	40 1	22	
S. IN COM. EDUC		-		7	-	- 1	ī	_	•
LEM. TEACHER'S COURSE, ETC	. 93	_		3	24	36	14	14	
.C. IN KINDERGARTEN AND PRIMARY		-	-	-	-	-	**	-	•
ME ARTS	. 37	1	6	15	11	3	-	1	•
OCTORATE IN MUSIC, ETC. Masa Music, etc		-	-	3.	-	1	-	1	•
.S. IN ARCHITECTURE .S. IN COMMERCIAL ARTS	• 23 • 1	1	4	9	9	1 -	_	-	•
.S. IN FINE ARTS, ETC	. 7	-		3	1	1	-	-	
ACHELDR IN MUSIC BS. IN ARCHA DRAFTING		-	-	-	-	-	-	-	
SS. IN FINE ARTS	<b>.</b> 1	-	-	-	1	_	_	-	
		1	1.6	69	95	. 51	52	24	
/ ************************************	- 312	•	1.7	97	***	2.	74		
DETOR OF CIVIL LAW, ETC. MASTER OF LAWS, EYC	9	-	-	1	4	1	_1	2	
CHELOR OF LAWS	. 275 . 24	ī	5 11	58 10	88 1	50	50 1	24	
.A. ik pre-law	. 4	-	2	15	ż	_	3	-	
SS. IN CRIMINOLOGY		-	<del>*</del>	-			-		
CIAL SCIENCE	1,309	14	323	484	300	116	- 46	24	,
M.D. PORITICAL SCIENCE, ETC. M.A. PUB. ADN., ETC	. 10	_	-	3	•	Z	_	1	
S. IN COMMERCE	1,269	12	317 2	469 1	292	110 Z	45	24	
.S. IN FOREIGN SERVICE .S. IN JOURNALISM		_	î	4	-	1	J	-	
.S. IN MUTRITION, ETC .S. IN SDCIAL WORK, ETC		_		-	-	ī	-	-	
.S. OTHER FIELDS IN SO. SCIENCES	s 2	-	-	=	ī		1	₹.	
SS. IN COM. SCIENCE, ETG		2	3	7	3	-		L	
TURAL SCIENCE	. 19	-	1		-	3	7	-	
M.S. CHEMISTRY, ETC		-	-	-	-		Z		
ab. IN GEOLOGY, ETC	17	-	ī	8	-	3.	5		
MARMACEUTICAL CHEMISTRY	•	-	-	-	-	-	-		
GINEER ING	532	. 12	112	194	122	48	34	10	
M.D. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, ET		-	-	-	-	-	-		
IALINE OPERATION ENGINEERING	1	2		1 165	97	42	28	9	
SS. IN MECHANICAL ENGINEERING ET AVAL ARCH. AND MARINE ENGINEERIN	FC 98	10		28	25	6	6	1	
DICAL SCIENCE	395	1	30	73	120	52	78	41	
N.D. PHARMACY, ETC.	•		_	•	(a)		4	15 1 19 1 5	
Masa Pharmacy, ETC	194			1 35	65		40	15	
OCTOR OF OPTOMETRY	10		3		5 42	15 15	1 24	1 19	
S. IN NURSING, ETC	. 5	-	Ī	_	2	-	3	1	
LS. IN PHARMACY	17 27	-	15	10	2	1	•	5	
ERTIFICATE OF MIDWIFERY, ETC		-	, ==	1	Ξ,		-	-	
RICULTURE	99	_		42	26	.7	5	.8	
H.D. AGRICULTURE, ETC. M.S. AGRICULTURE, ETC.	. 1	_	_	1	_	-	-	-	
LS. IN AGRICULTURE, ETC	94	-	11	41	24	6	5	7	
ISS. IN AGRICULTURE	. 3	-	-	-	2	1			
ASS. IN FORESTRY	1	-	-	-	-	-	-	1	

BATANGAS

TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD DF STUDY, URBAN AND RURAL: 1970 (continued)

		(10000	(continued)	•					
SEX AND EDUCATIONAL	TOTAL POPULATION				(IN YEARS)			45 455	MD7
QUALIFICATION	COLLEGE DEGREES	UNDEK 20	20 - 24	25 - 34	25 - 44	+3 - 24	55 - 64	65 AND OVER	STATE
FEMALE					•-				
MLL FIELDS OF STUDY	6,067	75	1,474	2,106	1,244	512	313	119	-
HUMANITIES	165	9	87	47	10	5	•	1	-
DOCTOR OF PHILOSOPHY, ETC.									
M.A. ANTHROPOLOGY, ETC		7	185	42	1	3	3	i -	-
A.B. GENERAL COURSE	144	<u>-</u>	- 67	-	<u>*</u>	_	-	-	-
A.B. IN PHILOSOPHY		-	7	- 2	-	=	-	-	-
B.S. IN PSYCHOLOGY B.S. GENERAL COURSE		-	1	-	3	-		-	Ţ.
A.A. GENERAL COURSE	7	1	_	l	Z	2	) 1	-	-
A.S. GENERAL COURSE	•	20	L 022	1,343	940	403	251		<b>-</b>
PH.D. EDUCATION, ETC.	4,055		1,022	1,515	,	<b></b>			
M.A. EDUCATION, ETC		-	15	39	44	21	12		-
B.S. IN EDUC., ETC B.S. IN ELEM. EDUC., ETC	1:562 2:150	6 14	686 686	490 801	407 38 <del>7</del>	93 137	117 94	31 27	-
B.S. IN AGRI. EDUC.		•		i	-	-	-	-	-
8.5. IN COM- EDUC	2	-	1	1 2	1	-	-	=	-
B.S. IN INDUSTRIAL ARTS ELEM. TEACHER'S COURSE, ETC		=	ž	9	99	46	2#	17	-
T.C. IN KINDERGARTEN AND PRIMAR		-	_	-	-	-	-	•	-
INE ARTS	40	-	to	10	7	•	5	s	-
DOCTORATE IN MUSIC, ETC.				_	_			-	
M.S. MUSIC, ETC		_	1 4	2	2	ī	1	-	-
B.S. IN COMMERCIAL ARTS		_		1		-	-	-	-
B.S. IN FINE ARTS, ETC	2	_	-	1 6		. 3	3	2	_
ASS. IN ARCH- DRAFTING		Ţ	- :	-		-	ī	Ξ	-
ASS. IN FINE ARTS	2	-	1		ī	1 1	-	-	-
ASS1 IN MUSIC, ETC	2	-	-	-	•	•	_		
LAW	33	1	3	15	1	•	-	3	
DOCTOR OF CIVIL LAW, ETC.		_	•	1	_	_	_	_	_
MASTER OF LAWS, ETC		-	2	14	7	•	-	3	-
B.S. IN CRIMINGLOGY		-	1		-	-	-	-	~
A.B. IN PRE-LAW		1	-	=	_	-	_	-	-
SOCIAL SCIENCE		44	324	360	8.0	24	7	1	_
PH.D. POLITICAL SCIENCE, ETC.									
M.A. PUB. ADM., ETC		.=	2		2	, l	5	- 1	-
B.S. IN CONNERCE		19 1				13	-	:	_
B.S. IN FOREIGN SERVICE B.S. IN JOURNALISM		-	4	4	-	-	=	-	-
B.S. IN NUTRITION, ETC	53	-	10			3	2	-	-
8.S. IN SOCIAL MORK, ETC 8.S. OTHER FIELDS IN SO. SCIENCE		Ξ	-		, <del></del> -	ì	_	-	~
ASS. IN COM. SCIENCE, EYC		24	50	55	15	6	-	-	-
NATURAL SCIENCE	42	1	14	21	5	1	-	-	-
PH.D. PHYSICS, ETC.				_			_	_	_
M.S. CHEMISTRY, ETC.	2	_	-	2		-	_	_	-
A.B. IN GEOLOGY, ETC	37			17	-	t	-	-	-
PHARMACEUTICAL CHEMISTRY		-		2	1	-	-	-	_
ENGINEERING	30	1	14	12	1	ı	-	1	-
PH.D. CHEM, ENGINEERING, ETC.	ETC -	_	_	-				-	-
M.S. MANAGEMENT ENGINEERING, AIRLINE OPERATION ENGINEERING	1		1		-	-	-	-	
B.S. CHEMICAL ENGINEERING, ETC.	28				1	1	-		
ASS. IN MECHANICAL ENGINEERING NAVAL ARCH. AND MARINE ENGINEE		1	-	_	-	-	-	-	-
MEDICAL SCIENCE	695	13	168	240	161	32	37	24	-
PHUD. PHARMACY. ETC.				_				-	
DOCTOR OF MEDICINE						2 6			
OCCTOR OF OPTOMETRY	11	-	3	. 4	. 3	ι	-	-	•
DOCTOR OF DENTAL MEDICINE						5			
B.S. IN NURSING, ETC		-	16	46	63	30	22	13	-
B.S. IN MEDICAL TECH., ETC	63		43			· ,	_		
CERTIFICATE OF MIDWIFERY, ETC.						_	_		
AGRICULTURE	10	-	2	6	. 2	-	_	*	_
PH.D. AGRICULTURE, ETC.		-	-		-		-	-	•
B.S. IN AGRICULTURE. ETC	9						=		
ASS. IN AGRICULTURE		=					ū.	-	•
		4	. 32	52	25	14	,	7	
COURSE NOT STÄTED	143	•	. 34	. 74		4.4	•	•	-

### TABLE ITI-10. POPULATION WITH COLLEGE DEGREES BY SER, AGE GROUP AND MAJOR FIELD OF STUDY. URBAN AND RURAL: 1970 (continued)

	<del></del>		co-timed)		(IN YEARS	1	·	<del></del>	
SEX AND EDUCATIONAL QUALIFICATION	TOTAL POPULATION WITH COLLEGE DEGREES	UNDER 20	20 - 24		35 - 44	·	55 - 64	65 AND OYER	HOT STATED
RURAL		-							
BOSH SEXES									
ALL FRELDS OF STUDY	14,447	298	4,455	5,516	2, 538	709	337	185	9
MUMANITIES	476	10	202	173	51	27	9	4	_
DOCTOR OF PHILOSOPHY, ETC.				•				-	
N.A. ANTHROPOLOGY, ETC		9	1 181	7 137	6 30	3 13	1 3	2	-
LITT. B., ETC	7	=	3	5	1	1	-	÷	-
B-S. IN PSYCHOLOGY	4	1	1	2	-	1 -	Ξ	=	Ξ
A.A. GENERAL COURSE		=	10 6	20 5	2 12	•	-	-	-
A.S. GENERAL COURSE		-	Ţ	=	-	-	ĭ	-	~
	0,199	54	2, 743	3,145	1,548	429	200	75	5
PH.D. EQUCATION. ETC.									
M.A. EDUCATION, ETC.	2,676	15	70 7 <b>9</b> 5	130 1,024	110 589	27 154	L8 72	2 25	
B.S. IN EUEN. EDUC., ETC B.S. IN AGRI. EDUC	4,853	39	1, 865 2	L, 948	700	182	81	35	3
B.S. IN COM. EDUC	6	-	1	ś	1		-	=	
B.S. IN INDUSTRIAL ARTS ELEM. TEACHER'S COURSE, ETC		-	8 1	8 24	2 147	1 65	29	13	~
T.G. IN KINDERGARTEN AND PRIMARY		-	ī	ì	• 13	-			-
THE ARTS	- 40	1	11	15	13		-	-	-
DOCTORATE IN HUSIC, ETC. N.S. MUSIC, ETC.	. 3	_	_	2			_	_	_
B.S. IN ARCHITELTURE	- 26	-	7	10	1 9	-	-	-	-
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC		=	3	1 2	2		-	_	-
BACHELOR IN NUSIC	. 2	-	1	=	1	-	-	-	-
ASS. IN FINE ARTS	. 1	- 1	-	=	-	-	Ξ	=	-
ASS. IN MUSIC, ETC		-	-	_	-	-	-	-	~
<b>Aii</b>	. 283	-	41	93	85	39	1.0	•	~
DUCTOR OF CIVIL LAW, ETC. MASTER OF LAWS, ETC.		_	1	2	1	-	_	-	-
BACHELOR OF LAWS	224 48	-	8 28	70 18	82	39	19	•	~
A.B. IN PRE-LAW	. 5	_	3	2	2 ~	-	=	-	-
ASS. TN CRIMINGLOGY	-	-	1	1	-	-		-	-
OCIAE:SCIENCE	. 2,741	132	1,080	1,049	381	•2	24	13	_
Made PUR. ADM., ETC			2	12	5	3	-	.1	~
B.S. IN COMMERCE	- 10	50	930 2	923 4	339 3	74	23	11	
BaSa IN JOURNALISM	. 8 . 35	1 -	2 11	5 21		1	_	-	-
B.S. IN SOCIAL WORK, ETC	6	-	2	2	Z	-	_	-	-
B.S. OTHER FIELDS IN SO. SCIENCES ASS. IN COM. SCIENCE, ETC		1 80	3 108	2 80	30		-	ī	-
MATEMAL SCIENCE		1	17	37	6	3	1	2	~
PH.O. PHYSICS, ETC.									
Masa CHEMISTRY, ETC.		-	- 1	-	2	=	5	-	-
B.S. IN BOTANY, PHYSICS, ETC PHARMACEUTICAL CHEMISTRY	. 63	1	16	37	•	3	1	1	-
METHEER ING	•	19	240	363	197	35	20		_
PH.D. CHER. EXGINEERING, ETC.	-	•-	2.10	303				_	
M.S. MANAGEMENT ENGINEERING, ET ALM INE OPERATION ENGINEERING		-	2	5	5	-		-	=
E.S. CHEMICAL ENSINERRING, ETC	. 716	ī	161	307	158	47	19	5	-
<b>ASS.</b> IN MECHANICAL ENGINEERING ET MATAL ARCH. AND MARINE ENGINEERIN		1.6	57	50	34	<b>4</b> •••	-	3	=
ROKA SCIENCE	644	50	269	304	132	37	31	16	1
PHOD. PHARMACY, ETC.									
Mass PHARMACY, ETC	• 18 • 104	-	1 11	9 49	5 23	2	ī	1 5	-
DOCTOR OF OPTOMETRY	. li	1	1 3	9 24	33	7	ī.	-	-
<b>BaŠa EN NUMSING, ETC</b>	- 168	•	67	53	ZΪ	•	7	Z	1
B.S. IN PHARMACY ETC B.S. IN MEDIGAL TECH., ETC	J 76	-	9 54	46 15	27	9	6 1	•	-
CENTEFICATE OF HIGHIFERY, ETC	- 268	36	103	101	21	3	2	2	-
<b>WELLINE</b>	- 280	-	75	127	57	•	6	7	-
PM.D. AGRICULTURE, ETC. M.S. AGRICULTURE, ETC.	. 14	_	4	7	2	_	_	1	_
4.3. IN AGRICULTURE, ETC	. 258	Ţ	69	117	52		6	÷	2
ASS. IN AGRICULTURE	. <u>f</u>	<del>-</del>	2	3	3 -	-	-	-	-
OURSE HOT STATED		31	197	208	68	29	21		
	- 412	71	171	200	00	44			

TABLE TII-10. POPULATION WITH COLLEGE DEGREES BY SEX. AGE GROUP AND HAJOR FEELD OF STUPNY-URBAN AND RURAL: 1970 (cominued)

SEX AND EDUCATIONAL	TOTAL POPULATION			AGE	CEN YEARS	1			
QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 - 34	35 - 44	45 - 55	35 - 64		NOT SPATED
MALE			<del></del>	_ <del></del> .	<del></del>	— <del>———————</del> , ,	<del>*************************************</del>	**************************************	
LL FIELDS OF STUDY	5,473	57	1,470	2,134	1,102	392	794	<b>713</b>	. 1
LMANITIES		3	103	126	35	20	.7	-5	-
		_		*					
MCTOR OF PHILOSOPHY, ETC. M.A. ANTHROPOLOGY, ETC.		_	1	•		. 3	į	12	
.B. GENERAL COURSE		2	84 2	<b>9</b> 6	14 1	10 1	_	*	· 🗫
LS. IN PHILOSOPHY		ī	-	_	-	-	: -		· 🗪
LS. GENERAL COURSE	51	<b>:</b>	10	19	2	7	-	<u>.</u>	
LA. GENERAL COURSE	29 –	-	<u> </u>	5 -	10	7	-	-	-
UCATION	1,794	2	440	674	347	147	70	AŤ	. 9
H.D. EDUCATION, ETC.	47	_	14	24	25	13	9.	2	
M.A. EDUCATION, ETC S. IN EDUC., ETC		-	140	246	150	64	36	监	2 de 200
.S. IN ELEM. EDUC., ETC		2	277 2	387 3	153 1	57 . <del>-</del>	- 174	· 英語	
.S. IN COM. EDUC	1	-	-	1	-	-	<b>-</b>		₹.
.s. IN INDUSTRIAL ARTS LEN. TEACHER'S COURSE, ETC	15	_	7	6 5	1 37	34	Li,	-	-
I.C. IN KINDERGARTEN AND PRIMARY		-	-	_	-		<b>-</b>		-
INE ARTS	30	-		10	12	-	3200	•	•
OCTORATE IN MUSIC, ETC.	1	_	_	-	1	-	-	•	١ 🗢
N.S. MUSIC, ETC	24	-	7.		9	₹'		•	-
B.S. IN COMMERCIAL ARTS	<u>1</u>	· <del>-</del>	1	1	- 2	. <del>.</del>		Ä	7
B.S. IN FINE ARTS, ETC Bacheldr in Music	-	_	-	-	=	<u> </u>	-	<del>-</del>	-
ASS. IN ARCH. DRAFTING ASS. IN FINE ARTS		-	,_	-	-	-	-	÷	-
ASS. IN MUSIC, ETC.	-	-	-	-	-	-	-	-	-
AU	250	-	31	70	77	39	19	•	-
DOCTOR OF CIVIL LAW, ETC.	_		_		1	_	_	_	•
MASTER OF LAWS, ETGBACHELOR OF LAWS		=	3	57	74	39	19	4	-
S.S. IN CRIMINOLOGY	44	-		18	5.	-	7	-	-
\.8. IN PRE—LAW \SS. IN CRIMINOLOGY		-	1	1	-	-	-	÷	-
OCIAL SCIENCE	1,569	16	517	636	294	72	19	19	
PH.D. POLITICAL SCIENCE, ETC.	12	_	_	5	4	3	_		-
N.A. PUB. ADM., ETC B.S. IN COMMERCE		14	505	614	202		29	11	-
8.S. IN FOREIGN SERVICE		ī	- 1	3 2		, <del>=</del>	-	-	-
B.S. IN JOURNALISM	··· <u>4</u>	-	-	-	-	-	-	+	.+
B.S. IN SOCIAL WORK, ETC			,- 1	- 2	_	•	-	-	-
B.S. OTHER FIELDS IN SO. SCIENCE ASS. IN COM. SCIENCE, ETC		3		i		1	•	1	•
NATURAL SCIENCE	19	-	5		1	3	1	1	-
PH.D. PHYSICS, ETC.					_	_	-	-	
M.S. CHEMISTRY, ETC	1	=	ī		-	-	-	-	
B.S. IN BOTANY, PHYSICS, ETC.	16	=			. <u>I</u>	3 -	7	1	
ENGINEER ING		17	220	341	190	53	19		<u>.</u>
PH.D. CHEM. ENGINEERING, ETC.			_	_	_	_	_	••	
M.S. MANAGEMENT ENGINEERING, ( AIRLINE OPERATION ENGINEERING	ETC 11	_					-	-	
B.S. CHEMICAL ENGINEERING. ETC.	672						19		
ASS. IN MECHANICAL ENGINEERING I NAVAL ARCH. AND MARINE ENGINEER		17	. 55	50	7				
BEDICAL SCIENCE	163	1	25	41	39	. 10	14	Ļì	. <del>-</del>
PH.D. PHARMACY, ETC. N.S. PHARMACY, ETC.	3	_		_		_	=	Ĭ	
DOCTOR OF MEDICINE	73	_							. I
DOCTOR OF DPTOMETRY		-		15	21			3	-
B.S. IN AURSING, ETC	···	_				-			, <u> </u>
B.S. IN PHARMACY	15	-	. 11	4	–	-	=		
CERTIFICATE OF MIDWIFERY, ETC.	3	1			_	_		1	
GRICULTURE	244	-	53	114				_	
PH.O. AGRICULTURE, ETC. H.S. AGRICULTURE, ETC.		-						1	
B.S. IN AGRICULTURE, ETC			_	_				-	•
ASS. IN AGRICULTURE	7	_						_	
ASS. IN AGRICULTURE	* * * *	=				-	17	22	•

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### TABLE ITI-ID. POPULATION WITH COLLEGE DEGREES BY SEX; AGE GROUP AND MAJOR FREED OF STWOY, URBAN AND MURALI 1970 (continued)

PPV NUR PRINTATIONAL	TOTAL POPULATION			ME	I IN YEARS	)			
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 - 34.	<b>95 - 44</b>	45 - 54	95 ~ s4	AF AND	STATED
FENALE			·				•	<del></del>	
LL FIELDS OF STUDY	. 8,974	241	3, 345	3, 382	1,434	317	14)	*6	
MMAMITIES		7	79	47	16	7	•	-	•
DOCTOR OF PHILOSOPHY, ETC.	_								
M.A. ANTHROPOLOGY, ETC	. 3 159	7	95	- 1 41	2' 12	3	7	-	-
LITT. B., ETE	. 3	-	1	2	-	-	-	•	-
A.B. IN PHILOSOPHY		-	Ť	- 2	=	1 -		-	-
B.S. IN PSYCHOLOGY	•			î	+		-	Ţ.	-
A.A. GENERAL COURSE	. 7	_	5	-	2	<u> </u>	ī	<b>-</b> , <b>-</b> ,	-
DUCATION		52	2, 303	2,471	1,101	245	les	40	
PH.D. EDUCATION, ETC.							_		
N.A. EDUCATION, ETC.		15	56 485	106 776	439	14 90	94	.11	•
Bos. IN EDUCA, ETG Bos. IN ELEM. EDUGA, ETG	. 2,023 . 3,918	37	1.700	1.561	547	125	- F		1
B.S. IN AGRI- EDUC	. '2	_	-	<b>a</b>	. —	· ·	•	· •	-
B.S. IN COM. EDUC.	. 5	-		4 2	~	<u>.</u>	-	-	
B.S. IN INDUSTRIAL ARTS ELEN, TEACHER'S COURSE, ETC	182		i	19	110	รั้ง	3.6		. •
I.C. IN KINDERGARTEN AND PRIMARY	. 2	-	1	\$	7			*	•
INE ARTS	. 10	1	3	5	, 1	-	~	*	•
DOCTORATE IN MUSIC, ETC.	. 2	•	_	2	<del>-</del>	<del>=</del>		**	-
M.S. MUSIC, ETC S.S. IN ARCHITECTURE		-	-	ź		· <del>/ pr</del>	-	•	•
I.S. IN COMMERCIAL ARTS	• -	-	-	-	-	#	-	*	•
165. IN FINE ARTS, ETC.		=	2	1	ā	<del>-</del>	-		
MACHELOR IN MUSIC LSS. IN ARCH. DRAFTING		-	:	-	2	•	_	ä	•
ASS. IN FINE ARTS		1	-	· <b>-</b>	-	-	<u>~</u>	-	•
ISS. IN MUSIC, ETC	•	-	-	-	<b>-</b>	-	•	*	•
W	. 33	7	10	15		~	-	æ	•
OCTOR OF CIVIL LAW, ETC.	_		_			_	-	<u></u>	
NASTER OF LAWS, ETCBACHELOR OF LAWS		-	I 5	13	-	=	-		
D.S. IN CRIMINGLOGY		<del>-</del>	5	-		•	-	-	•
A.B. IN PRE-LAW	. 2	-	-	2	<del>-</del>	=	<del></del> .	=	•
ASS. IN CRIMINOLOGY		-		413	- 87	-	_	-	
OCTAL SCIENCE	. 1,172	114	543	463	**	24	•	_	
PH.D. POLITICAL SCIENCE, ETC. N.A. PUB. ADM., ETC.	. 10	-	2	7	1	_	<b>-</b>	-	
B.S. IN COMMERCE	. 435	34	425	367		•	*	**	
B.S. IN FOREIGN SERVICE	• •	_	2	1	-	1		<u> </u>	
B.S. IN JOURNALISM B.S. IN MUTRITION, ETC		_	11	21	2	i		*	
B.S. IN SOCIAL WORK, ETG	-	_	2	2	3	-	-	-	
B.S. OTHER FIELDS IN SO. SCIENCES		.1		72	29	2	7		
ASS. IN COM. SCIENCE, ETC		77	**		•	<b>.</b>	•	-	
ATURAL SCIENCE	. 41	1	12	29	5	_	•	•	
PM_DPHYSICSETC M_SCHEMISTRY:_ETC	. 2	-	-	_	2	<del></del>	-	7	
A.B. IN GEOLOGY, ETC		-	.=	.=	=	•	-	=	
B.S. IN BUTANY, PHYSICS, ETC PHARMACEUTICAL CHEMISTRY		1	12	29	3	<u> </u>	Ξ	ī	
	-	2	20.	22	. 7		1		
NGINEERING	. ,	•	-		-	_	-		
M.S. MANAGEMENT ENGINEERING, ET	rc 1	-	-	-	. 1	-	-	•	
AIRLINE OPERATION ENGINEERING	. 1	-			7	` <u> </u>	<u> </u>	-	•
B.S. CHEMICAL ENGINEERING, ETC		1	14 Z	21	•	=	ī	•	
ASS. IN MECHANICAL ENGINEERING ET NAVAL ARCH. AND MARINE ENGINEERIN		‡	=	-	Ξ		-	÷	•
EDSCAL SCIENCE	. 681	49	244	245	93	27	15	•	i
PH.D. PHARMACY, ETC.			•		4	2	-	-	
M.S. PHARMACY, ETC DOCTOR OF MEDICINE			1 3	15	7	4.	1	1	
DOCTOR OF OPTOMETRY		-	1		.=	-		ī	
DOCTOR OF DENTAL MEDICINE		1	2	9 54	12 21		•	ż	
Bas. IN NURSING, ETC Bas. In Pharmacy	•	- :	7	49	27	•	5	ĭ	•
B.S. IN MEDICAL TECH., ETC	. 41	4	48	31	2		1	•	
CERTIFICATE OF MIDWIFERY, ETC	. 265	35	162	701	20		*		
GRICULTURE	. 36	-	22	13	1		-	-	
PH.D. AGRICULTURE, ETC. N.S. AGRICULTURE, ETC.	. 2	-	2	<del>-</del>	-	<del>-</del>	-	*	
B-S- IN AGRICULTURE, ETC	. 33	-	19	13	1	<b>ن</b> ـ	•	-	
ASS. IN AGRICULTURE		=	1	-	-		-	-	
ASS. IN FORESTRY	-	_					=		
	. 357	15	129	122	37.	11	10	<b>78</b>	

BATANGAS
TABLE 11:-11. POPULATION BY SEX, CITIZENSHIP AND MUNICIPALITY: 1970

********	TOTAL	POPULATIO	N	E11	t pr NO		CHI	VESE		3 MER 1	EAN		(T)	4FRS	
PROVINCE / MUNICIPALITY ·					.1 P' R' I										
	BOTH SEXES	MALE	FE MALE	BOT 4 SE XE S	MALE	FEMALE	SEXES	MALE	FEMAL 6	3374 55X65		F 58	OTH FXES !		FFMALS
AFMIGAS acceptors		453, 756	4721 352	924, 354	452,779	471,275	432	290	142	91	53	, 8	1741	936	931
UNICIPALITY DE 1															
LIPA CITY		45.901	48.070	93,634	45,707	47,927	1,27	89	36	11	7	•	199	98	101
BAT MIGAS CETY		53,440	55, 428	108,355	53,142	55,213	204	134	70		15	8	286	149	137
AGDNC ILLO		6,030	6,139	12, 159	6,025	6,133		-	-	1	1	-	,	3	5
ALTTACTAC		4,435	6, 387	12, 820	6,434	6, 386		-	-	<u>1</u>		1	. 1	1	
BALAYAN		16,660	16,538	33, 177	15,653	16,524	5	3			1	l	14	3	11
DALLAN		17,952	18, 910	36, 800	17,418	19,882	~	-	-	10	7	3	52	27	25
CALACA		13,656	14,124	27,120	13,633	14,567	ı	-	1	-	-	•	59	23	35
CALATAGAN		10,542	10, 347	20, 854	13,532	13,332	~	-	-	-	-	-	25	10	1:
CUMICA		7-182	7, 355	14,524	7,177	7,34⊺	2	3	1	-	-	-	12	*	
19AM		10.036	11.031	21,007	13,308	13,490	-	-	-	-	-	-	60	28	37
LAUREL		6,573	6,554	13,113	6,561	5,55	~	-	-	-	-	•	24	12	13
LEMERY		15,749	16,588	32,259	15,708	16,55	-	-	-	3	ī	1	75	39	35
LIAN		10.264	10.360	20, 607	10.254	10,351	ì	1	-	-	-	-	16	9	1
LOBO		9,403	9, 973	19, 365	9,398	9,961	~	-	-	-	-	-	11	5	
MARINI		9,383	10, 139	14.420	9,334	10,08*	~	-	-	2	í	1	1 02	4.0	51
MALVAR		6.892	7, 277	14, 133	6,873	7,263	13	8	4	-	-	-	23	13	13
MATAASH MAHOY .		4. 860	5, 02 5	9, 377	4.856	5,021	-	-	-	_	-	-	8	•	
NASUGRU		23, 502	23:547	46, 792	23,270	23,522	51	10	2	1	1	-	44	21	23
PADRE GARCIA		7.639	7, 859	15,454	7,613	7,841	-	-	-	_	-	-	44	26	19
ROS ARTO		20,920	21.754	42.516	20,821	21,695	29	18	11	_	-	-	1 59		76
SAN JOSE		11-854	12,594	24.440	11,852	12,509		-	-	-	-	-	10	•	6
SAN JUAN		23, 130	23, 971	46,925	23.047	23,878	15	8	7	-	-	-	161	75	
SAY LUIS		7, 451	7+ 582	15 129	7,450	7.679	-	-	-	-	-	-	4	1	3
SAN NICOLAS		4.213	4,529	8,736	4,211	4,575	_	-	-	-	-	-	5	2	
SANTA TERESITA	••••		•	•											
**********	9,336	4,596	4,740	9.330	4,594	4,736	-	-	-	~	-	-	6		
SANTO TOMAS		15.428	16,507	31 640	15,384	16,456	~	-	-	7	6	1	88		5:
TALL ADDRESS		11. 812	13,095	Z4, 840	11.784	13,056	-	_	-	4	2	2	63		3]
TALISAY		7,239	7. 502	14.808	7.235	7,573	-	-	-		-	-	13		
TANAUAN		30.022	31.888	61,876	29,964	31,842	19	13	6	ò	5	4	76		
TAYSAY		7.409	7, 590	14,991	7.406	7,565	-	-	-	-	-	-	8		
TINGLOY		5,389	5, 247	10.635	5,189	5,246	-	-	-	-	-	-	1		1
TUY		9,626	9, 935	19.534	9,615	9,919	_	-	-	~	-	-	28		
S AN PASCUAL		9,368	9, 989	19, 332	7, 364	9,948	-	-	-	7	5	Ž	98	19	
BALETE		3, 574	3.554	7 11	3,556	3,548		4	_	~	-	-	16		•

TABLE TIT-12, POPULATION BY SEX, AGE GROUP AND CITIZENSHIP, URBAN AND RURAL: 1970

	TOTAL	POPULATI	ON		<del></del>		1 1	2 E					<del></del> -		
466 -	<del></del>			FA	17580			CHINES	<del></del>	AREA	CAN		<del></del> _	MENS	
	ZE XBZ Bolih	RALE	FERME	SEKEZ BOTH	MALE	FERAME	noth Senes	IML#	FEMALE	BOTH 能波力	MAE	FEMALE	SEXE?	MLE I	FRAN
SATAMEAS	<del></del>			<del></del>	<del></del>								,		
			. 70 700		452,774	471,479	432	290	145	4).	53	25	1741	834	9
ALL AGES		433,334	172,382						_						
DER 5 HEARS		42.572	Ju, I'st	147,878	72,212 44,971	10,446 66,944	27	26 27	) 17	13	7 6	•	252 147	133	1
- 14 YEARS	136, 135	42,025	47,960 \$6.78/	135,935	42-429	41,435	57	29	ŽĖ		- Ã	ž	276	137	1
- 19 YEARS	105.143	31,232	34. <b>4</b>	105.971	51,234	\$4,737	\$4	30	24		3		130	45	
4 YEARS	84, 309	41,206	43-024	64.043	41.172	42,647	34	14	14	8	3	5	213	95	1
- ES YEARS	60.730	29,437	31;453	40,421	29.024	AF . 945	14	•		•	5		89	40	
- 34 YEARS		23,249	24,416	49.554	23,207	24.357	32		•		3	2	96	31 31	
_ 36 WEARS	46,804	12,410	24,394	44,716	22,340	24.30	14		3.	ž	2	1	47 86	30	
- '44 YEARS	34,919	17-241	10.378	36. 201	17-274	19 ,5 25	29	7.0	•	7	5 2	2	4.2	21	
- 49 YEARS	34,045	15.45T	10,586	33,973	15,415	144354	. 21 36	19. 23	4 3	ĩ	-		70	44	
- 54 YEARY	29,058	13,514	15,544	24.940	13.482 13.489	12,44	34	22	i	-	_	-	28	15	
- 59 YEARS	24,009	11.542	12,447	23, <b>947</b> 18, <b>29</b> 2	1,45	91427	30	27	3	4		`+	37	ìě	
- 44 YEMS	18,343	4,414 5,119	3,543	10,703	5-165	5,520	13	Ĩì.	ž.	- I	ĩ	_	ίż		
- 69 YEARS	10,73;	4,341	4,441	4,789	4+322	4,44	- 4	- F	ĩ	ì	Ĩ	_	24	11	
THUS OVER	12,563	5,750	6,025	12,519	1,132	4,30	Ĭ		-	3	£	1	54	51	
ST.18)	204	191	,103	. 49	- 51	*	-	-	-	-	-	-	205	30	
URB ≛ L															
UL AGES	134 533	45,442	79,993	116,667	65,574	14,246	341	249	112	53	32	21	252	127	1
DER 5 YEARS	19,055	9,790	7.765	196902	9,759	7,240	21	47	4	9		5	23 27		
- S AFFEC ""	14,331	9,511	\$7.050	15,214	9,477	9.797	34	24	12 20	:	3		24		
- fe AEWER **	17,933	8.946	8,961	17.846	6,917	6,731	**	26 26	29	5.	3		22		
- 19 YEARS	17,225	7,952	7-273	17,152	7,9 <u>5</u> T 6,219	4,725 4,725	44 25	12	13		2		33		
- 24 YEARS	13,016 5,750	4,252	4 764 4h00	8,719	4,430	4-507	13	- 75	1			ĩ	i3		
- 29 YEARS	1,557	3,445	\$100Z	7, 992	3-453	444 77	• • •	- 6	š	ź	ï	ī	Î4		
- 39 YEARS	3,890	3,350	3,540	4.870	3,341	3.52	10	ă		3	2	1	1	1	
- 64 YEARS	5,718	2,466	3,052	5:442	2.444	3 -4 34	29	14		4	2		12		
- 49 YEARS	5,135	2,291	2,847	54402	2,269	2 . 4 23	23	17	4	1	-	· L	9		
- 54 YEARS	4,562	2.054	2.526	4,528	2,914	2,514	34	29	3	1	-		t+		
- 59 YEARS	3,964	1,740	2, 174	3,950	1-740	2 +1 10	29	24	3	-	-	-		•	
- 64 YEARS	944	1 32 7	2,035	2.924	1,296	1-42	26	25	3	3	3		•		
- 69 YEMS	1,934	44.8	1.046	1,942	856	1 -4 84	12	10	2	1	E				
- 74 YEARS	1,382	<b>454</b>	728	1,370	649	125	•	5	ı	2	2		1.5		
TEARS & OVER	2.045	981	1,168	2,010	471	1417	3	3	-	3	•		Ìá		
T STATED	<b>₹</b> €	12	11	10	٠	•	_	_	~	_	-			•	
HURAL			.0	T40 103		+90 - + 42	71	41	30	28	21	7	1489	767	
ALL AGES			401,801	T64, 187				- *					•		
DER 5 YEARS		62.563	41,533	123-474	42,443	41.425		3	3 5		3		130		
- 9 YEARS	117,804	57.50	78,240	117,441	39,494 33,712	\$61.494	16	3	•	2	í				
- 14 YEARS	100,002	53,833 43,380	52.829 45.556	194,496 #8,629	43,317	45.502	* 1			3		ā			
- 19 YEARS	71,293	35.033	36,260	71,108	34,954	¥,19	š	- 2	3	ź	į.				
- 29 YEARS		24,927	27,053	\$1.902	24,896	27.006	í	ī	~ ~	ī		_	76	29	•
- 34 YEARS	42,110	19.784	22,326	42,022	29.754	12.260	â	ż	Ł	j	2	. 1	82	24	ι,
- J9 YEARS		19.050	20,854	37,848	£9.027	20.021	ĩ	3	3	-		-	-60	50	1
- 44 YEARS	31,201	14,675	16,526	31,119	14,634	14,485	5	5	~	3	3		74		
- 49 YEARS	28,910	13 .366	15,544	28,871	13,346	:5,525	4	Z	2	2			31		
- 34 YEARS	24,416	11,440	13.016	24.412	11,410	12,994		+	~	-		-	- 60		
- 59 YEARS	20.045	9.754	10,291	20,017	9,139	10.276	5	15	1	-		-	53		:
- 64 YEARS	15, 799	7 -585	7.814	15,348	7,569	7,749	2	2	~	1			21		
	8.774	4,321	4.455	8,761	4,309	4+452	1	1	~	3	•		. 11		
- 69 YEARS	7,440 10,534	3,687	3,753 5,657	7,419 10,469	3,477 4,861	3,742	-	-	-	1	1				

EATANGAS

TABLE TIT-13. POPULATION BY SEX AND MOTHER TONGUE, URBAN AND RURAL: 1970

MOTHER TONGS	1	OTAL		U	RBAN			URAL	
MOTHER TONGUE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
BATANGAS									
TOTAL	926,308	453,956	472,352	136,533	65,982	70,551	789,175	387+974	401,801
AGALDG	917,237	449,503	467,734	13 3 ₀ 201	64,359	68,842	784, 036	385,144	398 - 892
ICOL	1.748	819	929	939	433	506	409	386	423
EBUANU	1,250	585	665	325	129	196	+25	456	461
MAR-LEYTE	1,185	548	637	51 →	2.20	286	7/1	320	35
LIGAYNUN	877	416	461	284	114	175	.88	302	286 365
AUSOG	601	394	407	8.2	40	42	'19 +83	354 264	21
.000	693	370	323	213	106	104 37	*83 *70	193	27
ARANAU	544	230	314	74	37	102	47	29	10
HINESE	367	267	120	340	238		201	83	116
KLANBN	267	118	149	66	35	31	167	95	77
ANGASINAN	263	139	124	96	44	52 80	65	41	24
OMBLON	246	142	104	181	101	20	185	89	9
AMPANGO	235	119	116	50	30	17	41	23	Į.
NGLISH	86	51	35	45 19	28 16	3	17	2 2	i i
LUNGGUT	36	18	18	8	5	3	20	7	î
AGINDAN AO	28	12 17	16	9	3	6	18	14	**
ASBATE	27	13	11	3	2	i	21	îi	10
PANISH	24 18	11	7	ก	4	7	7	7	• •
BANAGULAGARA		11	4	2	ī	í	ıi	ė	
HAVACANG	13	5	7	2		2	10	š	
AMBAL	12 11	2	9	2	_	i	10	ž	i
ONTOC	11	7	4	2	2		9	5	ì
ALAMENO	9	3	6	3	2	1	6	í	•
TALIAN	8	5	٤	í	-	ī	7	5	
ABANUN	7	5	2	2	1	î	, S	,	i
ANTIKUN	÷	9 4	3				ź	4	
UTCH account to the country of the c	6	5	ĩ	3	2	1	3	3	
AMAL	4	2	2	.,	_	-	4	ž	
INDI: INDIAN	7 4	2	ž		_	_	4	ž	
FUGAD	3	1	2		_	-	3	ī	
AGAYANO/CUYBNO	3	ī	ź	1	_	1	ž	ì	
ANUBU	3	ī	ž	:	_	_	3	i	
VATAN	š	ī	ž	2	1	ı	ī	~	
AGBANUA	3	î	ž	3	ì	Ž	_		
ADJAD	2	2	_		_	_	2	2	
ANUANUN	,	ī	1	2	1	1	<del>_</del>	-	
NDONESTAN	2	ž	ì	ī	ī	-	i	ı	
ERMAN	2	_	2	ž	-	2	-	-	
LANUM	Ī	-	i	_	_	_	1	-	
ANGKANA I	ī	1		_	_	-	1	ı	
TANIS	ï	_	i	-	-	_	l	~ '	
ALINGA	1	_	1	ı	-	1	-	+	
IRRUARAI	1	-	1	1	-	1	-	~	
AVITENO	ī	1		i	i	_	-		
0GAU	ĭ	ī	-	_	_	-	1	í	
INALAWAN	i	-	ì	-	-	-	i	-	
TA	ī	-	1	1	_	I	-	-	
ANGYAN	Ī	1	-	1	i	HI	-	-	
OLBUG	ĩ	_	i	-	_	_	1	-	
ANGIL	ì	-	ì	-	-	-	1	-	
AMANKA	ī	-	1	_	-	-	1	•	
APUL	1	1	~	-	-	-	1	Ĺ	
RENCH	ì	1	wia	1	1	-	-	-	
THER LUCAL DIALECTS.									
N.E.C	13	5	8	11	5	6	2		
OT STATED	213	114	99	27	10	17	186	104	8

National Census and Statistics Office

TABLE 111-14, POPUL. TION AY SEK, ASF SAULP AND MAJOR MOTHER TONGUE, UPRAN AND PLARLY 1970

			A G E LINY E	E A R SI				•	C (1 k v	EARS)	
SEX AND MOTHER TUNGUE	ALL AGES -		1		26-24	1	45-50	34.5	****	75 AND OVER	NOT STATED
		CADER 5	****	27.47	K-63						
Batangas											
BOTH SEKES											
FUTAL	926.308	143,170	260, 730	190.472	110.397	63,729	63,103	42, 372	19,5%	12,565	ž
20 <b>40 4</b>	917,237	142,610	259,445	1.67,585	108,593	62,439	62,471	42,017	19,377	12.501	Ē,
B (CO).	1.74	3	3	96	924	23%	ב ב	××	23	- ±	1
CEBUARA	25.	2:	121	2 3	2 %	561	3	ı,	1	-	~
ラファックファックリスのなってものなっちゃっちゃっちゃっ いいかい 二十五年を行い		7 %	3	268	2	1	\$	R	21	7	
Half Hotel Mon a territories as a section of the se	9	<b>:</b>	<b>58</b>	52	*	\$	7	2	<b>1</b>	2 <i>'</i>	(
	Ş	3	3	169	21	135	<b>3</b> :	2:	≛*	~ ~	
	£	\$	174	*	<b>S</b>	\$ :	2 (	<b>2</b> £		7 ~	• •
	7	<b>%</b>	٤:	£ ;	2	2 :	2	: 13	:=	· 23	•
ARL AND	247	2:	?!	Š	200	ž	<b>:</b> 5	8	2	~	•
MAL OTMERS	213	12	ŗ£	=	=	8	£	~	1	•	•
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TABLE III-14, POPIRATION 97 SEX, ASE GROUP AND MAJOP MOTHER TONGUE, URBAN AND PURALS 1970 (continued)

Decision												
134-353   134-353   134-354   13-244   13-244   14-307   12-444   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244   13-244		ŀ	UNDER		15-24	25-34	35-44	Ť	55-44	45-74	75 AND OVER	MOT STATED
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70,551         9,265         17,787         14,037         8,692         5,82         5,92         5,92         5,92         5,92         5,92         5,92         5,92         5,92         5,93         6,409         5,93         6,409         5,93         6,409         5,93         6,409         5,93         6,409         5,93         6,409         5,93         6,409         5,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93         8,93 </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td>10</td> <td>•</td> <td>•</td> <td>: '</td> <td>; -</td> <td>1-</td> <td>; <b>~</b></td> <td>,</td> <td>-1</td> <td>• •</td> <td>•</td>	· · · · · · · · · · · · · · · · · · ·	10	•	•	: '	; -	1-	; <b>~</b>	,	-1	• •	•
70.551         9,269         17,787         14,037         8,692         6,492         5,7           66,642         9,198         17,575         15,306         6,374         6,409         5,9           106         23         58         17,35         18,306         6,374         6,409         5,9           196         23         18         77         99         49         49         5,9           196         3         16         17         52         25         25         26         20         20           104         7         16         17         17         22         20         22         20         22         20           104         7         16         37         17         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22	FMALE											
66,642 9,196 17,575 15,306 6,374 6,409 5, 506 23 56 295 90 49 196 17 6 9 25 175 2 16 70 42 20 42 175 16 16 10 2 104 7 16 16 2 105 7 16 16 2 105 7 16 16 2 105 7 16 16 2 106 7 10 37 17 27 2 107 10 31 10 31 10 2 108 109 109 109 109 109 109 109 109 109 109	IAt	70,551	9, 265	17,787	14,037	8,692	4.592	5,372	3,411	1.016	1.140	11
196   23   59   77   52   55   55   55   55   55   55	30	64.842	40.10	17.675	10. 10.				į			:
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			3*	<b>-</b>	<b>,</b>	<b>,</b>	2 '	۰ ۰	3 .	•	•	•
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TABLE III-14. POPULATION BY SEX, ASE GROUP AND MAJOR MOTHER TONGLE, URBAN AND RUPAL: 1970 (continued)

CCY AND MOTURE TOWNS	1	A (	GE ILN YE	A R S)				9 Y	E CLN	Y E A R SI	
SEA AND ALLTER LUNGUE	ALL AGES	UNDER 5	\$14	15-24	25-34	35-44	45-54	55-64	65-74	75 AND OVER	NOT STATED
RURAL											
BOTH SEXES											
TOTAL	789,775	124,115	224,466	160,231	060**6	71.115	53,386	35,444	16,216	10,534	178
TAGALUG	784,036	123, 712	223, 597	159,648	92,910	70,216	52,979	35, 229	16-097	10.474	134
	808	77	**		228	145	<b>\$</b>	5	2	•	1
CRECAND +	925	E 2	103	275	56.0	158	3;	<b>19</b>	e e	Ξ.	, .
HIL IGAYNON	288	Ş	20	165	125	130	9	2 2	<b>3</b> 00	- <b>~</b>	
TAUSOG	719	<b>Z</b> ?	452	179	2	*	3.6	ž	13	*	-
TARANAU antellation of the contraction of the contr	470	<b>5</b> &	5°7	11	<u> </u>	101 201	<b>;</b>	• :	∞ •	~ ~	ı <b>-</b>
	1.4	, m	-	•	, <u>~</u>	`	۰	: 2	m	٠,	• 1
AKIANDA seesessassassassassassassassassassassass	201	<u> </u>	E ;	7	œ :	118	<b>.</b>	3	11	2	•
NOT STATED assets to the second of the secon	186	<b>វិ</b> គ	5 g 4	201	<b>1</b>	127	£ 16	51 1	17	W I	1 1
MALE		•									
FOTAL severes and an entrances	387,974	62,582	113,397	78,413	44.711	33, 735	24,826	17,339	6.008	4,877	98
TAGALOG	385.144	42, 182	112.042	17.648	161.33		117 74	17, 149	,	;	•
BLCCL	386	11	24	120	171	007466	20	7711	7 6	769 · •	<b>1</b>
CEBUANG Lancourage contract the contract to th	\$	'n	. Se	133	16	2	7	\$2	` <b>±</b>	• •	• •
MANAR-LEYTE assesses of the section of the section of the section of the section of	320	•	<b>#</b> !	= :	<b>1</b> ;	\$:	<b>:</b>	<b>-</b>	•	•	<b>-4</b>
	7 7	• [	\$ =	£ \$	2 #	8 £	₹ =	-=	n >	1 4	<b>⊶</b> 1
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MARANAD services and services are services and services and services and services and services and services are services and services and services and services are services a	193	ĝ,	89	7	2	1	<b>L</b>	•	~	· <b></b>	-
AND	£ #	<b>-</b> , თ	<b>→</b> <u>-</u>		<b>*</b>	ne	en w	<b>E</b> ) <del>+</del>	~ 0		ı
- LU P	93.6 6.6	123	( <b>%</b> !	; a'	. ¥.	, 2;	57	2		- M	1 1
7	\$	2	-	•	•	21	<u>5</u>	,	ŀ	t	4
FEMALE											
TOTAL	401,801	61,533	111,069	616,18	49,379	37,360	28,560	10,105	8,208	5,657	92
TAGALOG	396,892	61,330	110,615	91,000	48.789	36.936	28.368	17,967	4.155	6.A31	ō
BICOL sections of the section of the	<b>423</b>	<b>=</b> '	<b>\$</b> !	160	105	<b>19</b>	20	51	~	•	<u>,</u> 1
CONTROL	351	• 01	52	35	\$ \$	3 <b>.</b>	7 6	<b>3</b> ~	•	<b>4</b>	1 1
HILLGAYNON	286	•	9	3	66	\$	*	2	ı <b>+</b>	• ~	. 1
TAUSOG anterestantestantestantestantestantes	969 6	<b>\$</b> ;	137	21	76	52	25	<b>#</b>	•	•	-
	5 E Z	: \$	2		;	<b>7</b>	•	- 1	<b>*</b> •		
・**・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	\$	N	•	m	,-	ļ		<b>!</b> *	. ~	• •	
AKLANDR overstanderstanderstanderstanders	971	• ;	77	2	2	21	<b>#</b> ;	*	•	77	•
Mar College and the second of	<b>3</b>	î A	<b>;  ~</b>	<u>.</u>			23	P 44	4 1	<b>*</b> 1	1 7
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TABLE III-15. POPULATION BY SEX, MAJOR MOTHER TONGLE AND MUNICIPALITY: 1970

PROVINCE/HUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FENALE	PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FEMALE
BATANGAS				BALAYAN			
TOTAL	926,308	453,956	472,352	TOTAL	33,198	16,660	16,53
AGALOG	917,237	449,503	467,734	TAGALUG	32,994	16,569	16,42
ICOL	1.748	819	929	BICOL	56	30	2
AMAR-LEYTE	1,250 1,185	585 548	665 637	SANAR-LEYTE	43 31	20	2
ILIGAYNON	877	416	461	HILIGAYNON	24	12	ī
AUSOG	108	394	407	PANGASINAN	14	6	
LOCO	693 544	370 230	323	AKLANDN	6	2	
MANAG	387	267	314 120	PAMPANGO	4	î	
KLANON	267	116	149	TAUSOG	4	-	
LL OTHERS	1.106 213	592 114	514 99	ALL OTHERS	14 2	7	
- 3.87.00	113		**	BAUAN	<del>.</del> -	<del></del> -	
				TOTAL	36,862	17,952	18,91
MUNICIPALITY OF:				TAGALD6	36,679	17,870	18,80
LIPA CITY				BICOL	40	1.,0.0	10,0
TOTAL	93,971	45,901	48.070	SAMAR-LEYTE	29	7	2
A det ma				CEBUANO	15	6	
AGALOG	91,721 407	44 ,646	47,075	TAUSOG	14 13	5	
ILIGAYNON	389	221 211	186 178	AKLANON	13	9	
LOCO	325	165	140	HILIGAYNON	10	3	
ENVANG	255	132	123	MARANAO	9	ŏ	
MAAR-LEYTE	213 111	122 79	91 32	'ENGLISH	7 18	12	
ANGASINAN	92	55	32 37	NUT STATED	15	7	
AUSOG	85	40	45				
AMPANGO	75 262	36 156	39 106	CALACA			
OF STATED	36	18	18	TOTAL	27,780	13,656	14,12
				TAGALUG	27,678	13,607	14,0
				BICOL	33 13	16	1
				MARANAO	iž	Ä	
BATANGAS CITY				CEBUANU	10		
TOTAL	100 045	57 440	E# 436	PAMPANGO	7	2	
TOTAL	108,668	53 +440	55,428	HILIGAYNON	6 5	2	
AGALOG	107,312	52,724	54,588	SAMAR-LEYTE	5	3	
ESUANO	286	128	158	RUMBLON	3	2	
MINESE	202 179	137 65	65 114	ALL OTHERS	2	1 2	
AMAR-LEYTE	147	53	94	MOI STATED			
AUSOG	127	61	66	CALATAGAN			
ILIGAYNON	125 100	39 38	86	1	20. 400	10 541	10.24
GABLON	95	40	62 55	TOTAL	20,889	10,542	10,34
L0C0	79	39	40	FAGALOG	20,842	10,515	10,32
LL OTHERS	185	95	90	CEBUANO	9		
OT STATED	31	21	10	HILIGAYNON	6	5	
				BICOL	5 5	2	
			•	TAUSOG	4	3	
				PANGASINAN	3	2	
				SAMAR-LEYTE	3 2	ī	
AGONCILLO				AKLANGN	2	ì	
TOTAL	12 140			ALL OTHERS	5	3	
TOTAL	12,169	6 • 03 G	6,139	NOT STATED	3	2	
AGALOG	12,131	6.014	6,117	CUENCA			
AMAR-LEYTE	15 10	5 6	10		1, 500	7 1	
1606	-6	3	3	TOTAL	14,538	7,182	7,3
ILLIGAYNON	2	-	2	TAGALOG	14,429	7,132	7,29
LOCO	2	1	1	SAMAR-LEYTE	30	12	
AUSOG	1 1	ī	1	BICOL	27	•	1
OMBLUM	î		ī	ILOCO	10	•	
LL OTHERS	-	-	-	AKLANON	á	3	
OT STATED		-	-	ROMBLON	1		
ALITAGTAG				HILIGAYNON	5 2	3	
-				PAMPANGO	2	- 2	
TOTAL	12,822	6,435	6,387	ALL OTHERS	8	5	
AGALDG	12,699 34	6,391 9	6,308 25	<u> </u>			
LOCO	33	8	25 25	IBAAN			
EGUAND	28	17	11	TOTAL	21,067	10,036	11.03
AMAR-LEYTE	17	?	10				
	3 2	1	2	TAGALOG	20,871	9,952	
ILIGAYNON	2	î	i	BICOL	60 34	29 15	
ILIGAYNON		_	ī	CEBUANG	29	12	
ILIGAYNON ANGASIN AN OMBLON AMPANGO	1	_					
ILIGAYNON ANGASIN AN OMBLON AMP ANGO AGINDAN AO	1	-	1	HARANAO	19	4	
IL EGAYMON AMGASIN AN OMBLON AMPANGO AMPANGO LL OTHERS	1	-	1 2	SAMAR-LEYTE	ĹZ	•	
IL SGAYNON ANGASIM AN OGRAFIM AN OGRAFIM AN AMP ANGO AGINDAN AG LL OTHERS OT STATED	1	-		SAMAR-LEYTE	12 8	3	
IL IGAYMON ANGASIN AN ONBLON ANPANGO ANPANGO LL OTHERS	1	-		SAMAR-LEYTE	ĹZ	•	
IL EGAYMON AMGASIN AN OMBLON AMPANGO AMPANGO LL OTHERS	1	-		SAMAR-LEYTE	12 8 7	3	

TABLE 111-15, POPULATION BY SEX, MAJOR MOTHER TONGUE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FEMALE
LAUREL			<del></del>	MATAASNAKAHOY		•	
TOTAL	13,137	6.573	4,564	TOTAL	9,885	4.840	5,0
AGALOG	13.066	6,527	6,539	TAGALDG	9,828	4,824	5,0
ICOL	12	6	6	BICOL	21	14	
EBUANO	11	10		SAMAR-LEYTE	11	7 5	
ANPANGO	10 10			PANGASINAN	ĭ	é	
IARANA)	ě	5		1L0C0	3	2	
AMAR-LEYTE	7	4		PAMPANGO	3 1	-	
ILIGAYNON	5 2	}		HILIGAYNON	i	1	
LOCO	í	i	='	TAUSDG	ī	ī	
LL OTHERS	3	3		ALL OTHERS	-	-	
OT STATED	2		- 2	NOT STATED	1	1	
LENERY				NASUGBU			
TOTAL	32,337	15,749	16,586	TOTAL	46.849	23,302	2345
AGALDG	31,962	15,597	7 16,365	TAGALOG	46,448	23,096	2313
ICOL	103	34		SAMAR-LEYTE	79 69	39 42	
EBUANJ	75	21		CEBUANO	45	26	
AMAR-LEYTE	43	- 10		BICOL	42	19	
ARAMAD	41 32	10		ELOCO	28	14	
ILIGAYNON	26	19		TAUSOG	28	14	
DMBLON	10		4	PAMPANGO Tananananananananan	25 14	15	
KLANDH	8		•	PANGASINAN	ii	10	
LOCO	6 17		3 3 6 11	ALL OTHERS	34	17	
LL OTHERS	14		6 4	NOT STATED	6	2	
				PADRE GARCIA			
LIAN TOTAL	20,624	10,26	4 10,360	TOTAL	15,498	7,439	7,0
AGALOG	20,569	10,23	·	TAGALUG	15,343	7,573	7+4
LOCO	20	1.		CEBUANG	21		
MPANGO	7		3	MARANAO	21 13	10	
AMAR-LEYTE	6		3 3	ROMBLON	13	13	
ARANAD	6		3 <b>3</b> 1	TAUSOG	12	- 6	
ENUANO	3		2 1 1 2	BICOL	11	5	
KLANGN	2		<u>.</u> -	HILIGAYNON	4		
ICOL	ž		ž ~−	PANGASTHAN	•	1	
ILIGAYHON	ī		- 1	SAMAR-LEYTE	:	3	
LL OTHERS	4		2 · 2	ALL OTHERS		2	
OT STATED	1		· -	MAI PLATED ************************************			
L080				ROSARIO			
TOTAL	19,576	9,40	3 9,973	TOTAL	42,704	20,920	
AGALOG	19,329 10	9,38	0 9,949	TAGALOG TAUSOG	42,4 <b>64</b> 103	20,013 51	
EBUANO	10		7 3	MARANAD	27	15	
ILIGAYNON	7		3 4	CEBUANO	13	7	,
MAR-LEYTE	6		4 Z	CHINESE	13		
ICOL	5		3 4	SAMAR-LEYTE	11	. ,	
ANGASINAN	1		1 - 1	ILOCO.	7	4	•
IARANAO	1		- 1	HILIGAYNON		3	
IKLANON	i		- i	BICOL	5	-	
LL OTHERS	-		<u>-</u>	ALL OTHERS	12	7	
OT STATED	5		2 3	NOT STATED	13		
MABINI				SAN JOSE			
TOTAL	19,522	9,38	3 10,139	TOTAL	24,450	11,854	
AGALDS	19,415			TAGALOG	24,349	11.784	
AUSOG	23		9 14	SAMAR-LEYTE	24 17	10	
ARAMAD	20 16		6 14	HILICAYNON	i3	12	<u> </u>
EBUAND	16		5 10	ILONGGOT	12	11	ļ.
MAR-LEYTE	14		9	CEBUANO	10	•	<b>,</b>
ILIGAYNON	5		2 3	14.000	10		) }
AMPANGO	3		- 3	PANGASINAM AKLANON	3	-	
WLANDH	3		1 2	MARANAD	ź	3	Ļ
MGLISH	3		3	ALL OTHERS	5	4	•
ML DINERS	ĩ		i i	NOT STATED	1	1	<u> </u>
HALVÄR				HAUL HAZ			
The second second	14,169	6,8	2 7,277	TOTAL	47,101	23,139	23.
TOTAL	14.108	6,86	3 7.245	TAGALOG	46 <b>, 6</b> 03 95	22,979 51	
	745740		9 7	BICOL	42	23	
FAGALOG	16		4 7	MARANAO	39	11	
TAGALOG	16 11						
TAGALUG	16 11 8		5 3	CEBUANG	36	13	
FAGALUG	16 11 8 7			CHINESE	26	14	•
TAGALUG  CEBUANO  SAMAR-LEYTE  SICOL  LUGG	16 11 8		5 3 2 5 3 2 3 1	CEBUANGCHINESESAMAR-LEYTE	26 14	14	
FAGALDG	16 11 8 7 5		5 3 2 5 3 2 3 1 - 3	CEBUANG CHINESE SAMAR-LEYTE	26 14 13	14	
TAGALUG CEBUANO SAMAR-LEYTE BICOL LUCCO HILIGAYNON MARANAO MAGINOANAO	16 11 8 7 5 4 3		5 3 2 5 3 2 3 1 - 3	CEBUANG CHINESE SAMAR-LEYTE AKLANON ILOCO	26 14	14	
TGTAL  TAGALUG CEBUAND SAMAR-LEYTE TAUSOG TAUSOG HUCCG HUCCG MAGINDAN AO AKLANUN ALL OTHERS	16 11 8 7 5		5 3 2 5 3 2 3 1 - 3	CEBUANG CHINESE SAMAR-LEYTE	26 16 13 5	14	

TABLE III-15. POPULATION BY SEX, MAJOR MOTHER TONGUE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	MALE	FEMALE
SAN LUIS				TANALIAN			
TOTAL	15,133	7,451	7,682	TOTAL	61,910	30,022	31,88
AGALDG	15,052	7,416	7,636	TAGALOG	60,826	29,494	31,33
AMAR-LEYTE	48	19	29	BICOL	461	219	24
ILIGAYNON	13	5		SAMAR-LEYTE	243	120	12
EBUANO	5 4	ž		HILIGAYNON	96 46	47 13	3
KLANDN	š	2		AKLANON	45	27	ĭ
LOC0	2	2		11.000	29	1.0	1
AUSOG	2	1	_	TAUSOG	29 21	21	
AMBAL	, , , , , , , , , , , , , , , , , , ,	1	-	PANGASINAN	2 i	11	1
LL OTHERS	•	_	1	ALL DIHERS	74	34	i
OT STATED	-	~	÷	NOT STATED	19	7	ī
SAN NICOLAS				TAYSAN			
TOTAL	8,742	4,213	4,529	TOTAL	14,999	7,409	7,59
AGALDG	8,708	4,205	_	TAGALOG	14,949	7,379	7,51
MAR-LEYTE	3,700	79203	-	CEBUANO	52	15	.,,,
ENUANO	7	ī		SAMAR-LEYTE	11	7	
ICOL	7	2		81COL	7	3	
LOCO	5 3	1		AKLANUN	3 2	1 2	
IL IGAYNON	2	-	_	HELICAYNON AND AND AND AND AND AND AND AND AND AN	í	1	
IARANAO	i	1		ILOCO	ī	_	
LL OTHERS	-	-	-	PAMPANGO	ī	1	
OT STATED	-	_	-	ALL OTHERS	1	-	
SANTA TERESITA				NOT STATED	1	1	
TOTAL	9,336	4.594	4,740	TINGLOY			
AGALOG	9,27 <b>8</b> 21	4,579	4,699 14	TOTAL	10,636	5,309	5,24
MAR-LEYTE	15	Š		TAGALOG	10,563	5,354	5,20
ICOL	10	3		HILLGAYNON	45	25	2
EBUANG	7	-	7	SAMAR-LEYTE	13	7	
LOCO	2 1	_	2 1	CEBUANO	i	1	
ANGYAN	ì	1		FLOCO	î		
LL OTHERS	_	-	_	- TAUSOG	1	-	
WIT STATED	1	1	-	MASBATE	1	1	
<del></del>				BONTOC PINALAWAN	1	_	
SANOT OTHAS				ALL OTHERS	i	-	
TOTAL	31,935	15,428	16,507	NOT STATED STATES			
FAGALDS	31,515	15,230	14,295	∰ #U¥			
SICOL	125	6.0		]			
CEBUANO	53	19		TOTAL	19,562	9,626	9,73
MAR-LEYTE	50 31	23 20		TAGALOG	19,493	9.592	9,90
MARANAD	29	7		TAUSOG	32	15	1
ANGASINAN	28	14		MARANAD	11	4	
AUSOG	27	11		ILOCO	5	*	
LOCO	26	10		AKLANON	3	2	
NCLANON	13 28	14		HILIGAYNON	ì	Ξ	
OT STATED	10	- 5		PANGAS INAN	1	_	
				SAMAR-LEYTE	1	-	
TAAL				ALL OTHERS	-	ī	,
TOTAL	24,907	11,612	13,095	<del> </del>	<del></del>	<u>'</u>	
AGALOG	24,682	11,743	12,939	SAN PASCUAL	10. 422		
ICOL	51	14	37	TOTAL	19,377	9,344	1,70
EBUANO	49 25	21 10		TAGALOG	19,217	9,312	9,90
AUSOG	25 20	10		TAUSOG	37	1.0	1
LONGSOT	15	1	. 14	LEBUANG	22	12.	ı
MARANAD	12	3		HILIGAYNON	17 16	10	
WLANDN	10	1		SAMAR-LEYTE	16	í	
ITI TEAVHOM	- 6	3	_	MARANAD	15	6	
	8			81COL	10	2 2	
LOMBLON	8 19	3					
LONDLON				PANPANGO	7		
LONDLON	19	3		ALL OTHERS		3	
LL UTHERS	19	3	-	ALL GTHERS	6	3	
TALISAY TOTAL	19	7,239	7 ₀ 582 7 ₀ 543	AKLANON ALL OTHERS MOT STATED BALETE		5	
TALISAY TOTAL  TAGALOG	19 8 14,821 14,752 17	7,239 7,239	7,582 7,543 7	ALL GTHERS		3	
TALISAY TOTAL TAGALOG	19 8 14,821 14,752 17 12	7,239 7,239 10	7,582 7,543 7	AKLANON ALL OTHERS MOT STATED BALETE		5	3,55
TALISAY  TOTAL  AGALOG  BEGUL  EBUAND  AMAR—LEYTE	19 8 14,821 14,752 17	7,239 7,239	7,582 7,543 7	AKLANON ALL OTHERS HOT STATED  BALETE  FOTAL  TAGALOG BICOL	7,134 7,100	3,578 3,578 3,557	3,55 3,54
TALISAY  TOTAL  TAGALOG  BECOL  EBUANO IAMAN—LEYTE	19 8 14,821 14,752 17 12 12 9 8	7,239 7,209 10 3	7,582 7,543 7 9 8 5	AKLANON ALL OTHERS HOT STATED  BALETE  TOTAL  TAGALOG BICOL SAMAR-LEYTE	7,134 7,100	3,578	3,55
TALISAY  TOTAL  TAGALOG BEGU BEGU BEGU BEGU BEGU BEGU BEGU BEG	19 8 14,821 14,752 17 12 12	7,239 7,209 10 34 45	7,582 7,543 7 9 8 5 3	AKLANON ALL OTHERS NOT STATED  BALETE  TOTAL  TAGALOG BICOL  SAMAR-LEYTE FAUSOG	7,134 7,100 11 7	3,578 3,578 3,557 7	3,55 3,54
TOTAL  TAGALOG BICOL  CEPUANO BARAN-EYTE MARANAO  ILGEO	19 8 14,821 14,752 17 12 12 9 8	7,239 7,209 10 3	7,582 7,543 7 9 8 5 3	AKLANON ALL OTHERS HOT STATED  BALETE  TOTAL  TAGALOG BICOL SAMAR-LEYTE	7,134 7,100	3,578 3,578 3,557	
TALISAY  TOTAL  TAGALOG  BACOL  CAMANAC  EAMANAC  SEGGOOD  CORRESTED  TALISAY	19 8 14,821 14,752 17 12 12 9 8	7,239 7,209 10 34 45	7,582 7,543 7 9 8 5 3	AKLANON ALL OTHERS MOT STATED  BALETE  TOTAL  TAGALOG BICOL SAMAR-LEYTE FAUSOG CEBUANO AKLANON ILDCO	7,134 7,100 21 7 4 3	3,578 3,578 3,557 4 3	3,55
TALISAY  TOTAL  TAGALOG  JEGUANO  JAMAK-LEYTE  LOGO  JAMAK-LEYTE  LOGO  JAMAKON  JAMAKON  JAMAKON  JAMAKON  JAMAKON  JAMAKON  JAMAKON  JAMAKON  JAMAKON	19 8 14,821 14,752 17 12 12 9 8 5	7,239 7,209 10 34 45	7,582 7,543 7 9 8 5 3 2 2	AKLANON ALL OTHERS MOT STATED  BALETE  TOTAL  TAGALOG BICOL SAMAR—LEYTE FAUSOG CERLANON AKLANON	7,134 7,100 11 7 4 3	3,57a 3,57a 3,557 7 4 3	3,55 3,54

BATANGAS
TABLE 111-16. POPULATION ABLE TO SPEAK PILIPING, ENGLISH AND SPANISH, BY SEX AND MUNICIPALITY: 1970

	TOTAL	POPULAT	NO 1	ABLE TO	SPEAK PI	LIPINO	ABLE TO	SPEAK EN	GLISH	ABLE TO S	PEAK SP	ANTSH
PROVINGE/	BOTH SEXES	S MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE !	BOTH SEXES	MALE	FEMALE
ATANGAS	926,308	453,956	472,352	921.288	451,413	469,875	393,965.	195,683	198,282	26,954	12.806	14,14
UNICIPALITY OF :												
LIPA CITY	93.971	45,901	48,070	93,467	45,471	47, 796	39,481	19,514	19.94/	3,694	2,045	L,64
BAYANGAS CITY		53.440	55,428	108,446	53,239	55,207	51,142	25,560	25,582	4,119	2.023	
AGONC I LL D	12,169	6.030	6,139	12,086	5,947	6,139	5,689	2,843	2,846	556	189	36
ALIJAGTAG		6.435.	6,387	12,800	6,435	6,365	6,169	2,938	3,231	324	197	12
BALAYAN		16,660	16,538	32,681	16,331	16,350	13,478	6.810	6466	804	3-73	43
BAUAN		17.952	18,910	36.526	17,752	18,774	10,237	9,263	8,974	761	325	43
CALACA		13.656	14,124	27,643	13,575	14.068	10.848	5, 204	5.644	979	437	54
CALATAGAN		10.542	10,347	20,710	10,493	10,217	6,902	3-480	3.422	385	182	20
CUENCA		7,182	7.356	14,387	7.095	7.292	6.868	3.479	3,389	956	526	43
IBAAN		10.036	11.031	20,772	9,923	10,849	9.792	4.860	4,932	556	213	34
LAUNEL		6.573	4.564	13,063	6,545	6,518	4,411	2 204	2.207		572	
LEMERY		15.749	16 ,588	32.286	15.749	16,537	13,061	6,634	6.427		317	
LIAN		10.264	10,360	20.48 L	10,216	10,265	6.557	3,045	3,512		96	-
L080		9,403	9,973	19,376	9.403	9,973	8.547	4.124	4.423	102	46	
MABINI		9.383	10,139	19,448.	9.309	10.139	9,444	4-321	5,123		397	26
MALVAR"		6.892	7,277	14.169	6.892	7,277	5,234	2.770	2,464	289	166	īż
		4.860	5,025	9,826	4,860	4,966	4.420	2.188	2.232	263	154	10
MATAASNAKAHOY				44-682	23,230	23.446	19,736	9, 592	10,144	896	403	49
MASUGBU		23,302	23,547	15.449	7.610	7,833	7,179	3,468	3,711	176	51	12
PADRE GARCIA		7,639	7,859				17,015	B,448	8.571	491	32L	57
RDSAK I O		20,920	21,784	42,495	20,893	21,602 12,449	11,433	5, 838	5,595	783	411	57
SAN JOSE		11,856	12,594	24,248	11,799	23,971	21,722	10,493	11,229	1,310	502	áú
SAN JUAN		23,130	23,971	46,939	22,964			2,326	2,160		76	19
SAN LUIS'		7.451	7,682	15,036	7,419	7,617	4.486			207	155	12
SAN NICULAS		4,213	4,529	8,588	4,109	4,479	4,059	1,993	2,066 2,20*	381	189	
SANTA TERESITA		4,596	4,740	9,247	4,572	4,675	4+504	2. 296		1,462	802	66
SANTO TOMAS		15,428	16+507	31,769	15,310	16,459	14,235	4.930	7,305			
FAAL		11,812	13,095	24,904	11,817	13,092	11,461	3, 393	6,068	245	124	12
TALISAY		7.239	7,582	14.734	7,174	7,560	7,632	9,434	3,598		101	
TANAUAN		30:022	31,888		29,797	31,786	23+247	11,777	11.470		647	
TAYSAN		7.409	7,590	14,999	7,407	7,590	6,417	3,328	3,089	244	Loa	1.5
TINGLEY		5,389	5+247	10,521	5,320	5,201	2,578	1,384	1,194		100	9
JUY		9,626	9,936	19,489	9,624	9,863	7,320	3,646	3,674		51	
SAN PASCUAL	19-377	9,386	9,989	19,304	9,340	9,964	9,007	4,913	++094		395	
BALETE	7.134	3,578	3,556	7,134	3.570	3,556	2,250	1,187	1,063	157	106	5

TABLE III-17. POPULATION ASLE TO SPEAK PILIPING, ENGLISH AND SPANISH. BY SEX AND AGE GROUP. UPBAN AND GUPAL: 1970

ASE —	TOTAL	POPULAT	ION	ABLE TO	SPEAK PI	LIPING	ABLE TO	SPEAK EN	GL I SH	ABLE TO S	PEAK SP	AN   5H
* # E	BOTH SEXES	MALE	FEMALE	23x32 HT08	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
BATANGAS												
ALL AGES	926, 364	453,954	472,352	921,208	452,413	469,47	393, 965	195,683	190,28	26,954	12,508	14,1
MDER 5 YEARS	152,861	78,992	73,869	151,349	74, 174	73,173	1,869	1,087	782	133	51	
5 - 9 YEARS	115, 925	57,796		115-544	59,543			8,631			81	
0 - 14 YEARS	95,457	47,102			47,623			32,549			231	1
5 - 19 YEARS	47,899	42,434			42,747			32,699			1,656	2.6
G - 24 YEARS	94,153	45,364	48,789		45,199	48, 558	66,449	31-671	34,778	7,185	3,103	4.0
5 - 29 YEARS G - 34 YEARS	74,870 58,780	37,690 27,730	37,180		37, 515			23,344 19,599			2,122	
5 - 39 YEARS	44,303	22,693			29,520 22,605		37, 190 24, 859	13,707			1,414	
- 44 YEARS	33, 804	17,744			15.440	17,917	17,233	9.125			737	
- 49 YEARS	33,519	14,099			14,643			6,194			535	
SA YEMA	32,173	13,144	19,029		13,432	18.07		5, 323			430	
- 59 VEARS	24,536	12,531	16.007		12,436			3,706			139	
- 64 YEARS	25,711	10,997	14.714		10.972			3,257			291	
- 69 YEARS	15,449	7,784	7.863		7,761			2.503			371	
- 74 YEARS	12,591	5,906	6,685		1,474	6,451		1,013			125	
YEARS AND GYER	19,215	9,239	9,976		7, 144	9,927		1,239		6 665	441	
BY STATED	180	67	111	180	67		121	3.2	89	9 1	1	
MAAN												
ML AGES	137,792	45,043	72,741	137,247	64,817	72,430	79,416	30,010	41,400	6,392	2,949	3,
WER 5 YEARS	20,002	10.362	E0-440	20,697	10,304	10.39	385	104	281	23		
- 9 YEARS	14,942	7,652			7,952			1,339			_	
- 14 YEARS	14,537	7,044			7,046	7,420		5,595			_	
- 19 YEARS	14,849	4.720			6,714			6.092			233	
- 24 YEARS	13,367	4.649			4,441			5, 599			625	
5 - 29 YEARS	9.768	4.534			4,534			3,467	4,159		25 B	
0 - 34 YEARS	9, 344	4,512	5.032	9,543	4,511	5.037	8,408	4,101			408	
5 - 39 <b>VEARS</b>	6, 890	3,749	3,121	6,833	3,712	3+121	5,311	3-045			364	
0 - 44 YEARS	5, 446	2,333			2,333	3,092		1,909			195	
5 - 49 YEARS		2,046			2,064	3,29		1,364			75	
0 - 54 YEARS	4, 932	2,087			2,407	2-84		1,354		7 264	161	
5 - 59 YEARS	4,841	2,094			2,474	2.74		1,265			62	
D - 64 YEARS	4,410	1,772			1, 147	2.61		1,099			150	
5 - 69 YEARS		1.052			F-965	1,724		706			ITE	
0 - 74 YEARS 5 YEARS AND UVER	1,741 3,419	443 1.501			L.ATC			397 573			77 222	
OT STATED	30	14,701			T Pass			7/3			1	
RURAL			_								_	
ALL AGES	768,516	300.913	399,603	784.041	386, 594	397,445	314,549	157,673	156,870	20,562	9,059	10,
DEA 5 VEARS	132,059	68,630			67, 270			743			51	
5 - 9 YEARS	100,943	51,944			51,471			7,292			81	
0 - 14 YEARS	60,920	40-056			39,977			26,954			231	
5 - 19 YEARS 7 - 24 YEARS	73, 050 80, 766	35,664			35,533			26,607			1,433	
7 - 24 YEARS 5 - 29 YEARS	45.10Z	38,715 33,156			38, 556 33, 66 i			26,072 19,681			2,474	
0 - 34 YEARS	49,234	25,218			24,999			15,496			1,864	
5 - 39 YEAR\$	37,493	18,924			14,793			10.662			706	
- 44 YEARS	28,358	13,453			13,327			7,216			706 542	
5 - 49 YEARS	28,105	12,033			11,977			4, 830			440	
0 - 54 YEARS	27,841	11,657			11,545	16,05		3,969			269	
5 - 59 YEARS	23,697	10,437			10,342			2,441			77	
) - 64 YEARS	21,301	9,225	12,076	21,280	9, 225	12,05	3,497	2,158	1,33		141	
9 - 69 YEARS	12.849	6.734	6,115		6, 71 1	6.050		1,797			253	
- 34 YEARS	10,850	5,263			3, 233	5-56		610			48	
S TEARS AND GVER DY STATED	15,796	7,738 66	8,058		7,696	# 00°		666			219	
								31	6			

BATANGAS

TABLE III-18. RELEGION OF THE POPULATION BY SEX AND MUNICIPALITY: 1870

PROVINCE/	TOTAL -		·		RELIG	; ] O N			
MUNICIPALITY AND SEX	POPULATION	ROMAN CATHOLIC	PROTESTANT	NI CRISTO	AGL IPAYAN	ISLAM	BUDOHI SA	· OTHERS	MOME
ATANGAS									
BOTH SEXES MALE	926,308 453,956 472,352	898,746 440,279 458,467		8, 935 4, 251 4, 684	4,590 2,487 2,103	-	125 52 73	6,492 3,187 3,305	74 90 24
JNICIPALITY (F: Lipa utfy									
MALEFŁMALE	93,971 45,901 48,070	92,370 45,034 47,336	185 93 92	921 494 427	*	<u>-</u>	102 52 50	147 78 69	24; 196
BATANGAS CITY									
BOTH SEXES MALE FEMALE	108,668 53,440 55,428	104,000 50,934 53,066	1,076 397 679	1, 723 958 165	1,538 891 647	:	-	444 202 244	9: 5: 2:
AGONC ILLO									
BOTH SEXES MALF FEMALE	12,169 6,030 6,139	12,169 6,030 6,139	-	- - -	- -	-	-	-	
AL ITAGTAG									
MALEFEMALE	12,822 6,435 6,387	12,822 6,435 6,387	-	-	=	-	Ξ	=	
BALAYAN							,		
MALEFEMALE	33,198 16,660 16,538	31,573 15,920 15,653	133	719 279 440	- -	-	=	402 320 134	
BAUAN									
HALT: FEMALE	36,862 17,952 18,910	35,901 17,554 18,347	144	98	-	Ξ	=	324 - 156 - 170	•
CALACA	27 790	26,037	1,141	334	, -	-	_	268	
BOTH SEXES	27,780 13,656 14,124	12,857 13,180	547	140	<del>.</del>	-	=	112 154	
CALATAGAN	20.000	19,941	100	248	_	_	_	551	
BUTH SEXES	20,889 10,542 10,347	10,165	_	75	_	=	=	277 274	2
CUENC A	1, 520	14 24	340		_	-	_	_	1
BOTH SEXES MALE FEMALE	14,538 7,182 7,356	14,240 7,003 7,257	150	-	-	-	:	=	i
IBAAN							٠	_	
BOTH SEXESF MALF FEMALE		20,969 10,010 10,959	-		, -	Ξ	Ξ	=	
LAUREL				-		_	_	129	
BOTH SEXES MALE FEMALE	6,573	12,899 6,437 6,462	1	. 2	54	Ξ	=	79 50	
LEMERY						_	_	512	
BOTH SEXES	15,749	31,185 15,068 16,117	3 -	360	-	-	Ξ	301 211	
LIAN	20,624	20,310	290			_	_	24	
BUTH SEXES	10,264	10,153	7 107	-		-	:	24	
BUTH SEXES	19,376	19,119		. 120	ı <del>-</del>	-	• -	79	
MALE	9,403		۱ -	- 72	•	_	-	50 29	
MABINI	16 544	19,350	s -			_	_	166	
MALEFEMALE	9,383	9,27	3 -			-	-	114 36	
MALVAR		•- <b>-</b>	_		, .		-	140	
MALE	6,892	13,52; 6,52; 6,99;	9 -	. 294	-	-	Ξ	71	
MATAAS NAKAH <del>UY</del>			-			_	£	24	
MALE	, 9,885 4;867	9+71: 4+77:		- 94		-	-	28	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

YABLE III-18. RELIGION OF THE POPULATION BY SEX AND MUNICIPALITY: 1970 (continued)

PROVINCE/	TOTAL -				RELIO	1 0 N		<del></del>	
MUNICIPALITY AND SEX	POPULATION	ROMAN CATHOLIC	PROTESTANT	IGLESIA NI CRISTO	AGL IPAYAN	ISLAM	BUDGHISM	OTHERS	MOHE
(ASUGBU									
BOTH SEXES	46,849	45,347	723	410	1	_	_	207	14
MALE	23,302 23,547	22,639 22,708	367 356	180 230	1	-	-	23 184	6
ADRE GARCIA									
MALE	15,498 7,639 7,859	15:166 7:440 7:726	32 32	144 92 52	3 3	- - +	-	99 46 53	5 2 2
NOSAR 10	1,053	.,,,,							
	42,704	38,422	717	873	2,617	_	_	75	
MALEFEMALE	20,920 21,784	18,711	429 288	389 484	1,343 1,274	-	-	46 27	
SAN JOSE									
MALE	24,450 11,856	24,083 11,720	_	232 83	_	-	-	135 53	
FEMALE	12,594	12,363	-	149	-	-	-	62	
SAN JUAN		•						34.4	
BOTH SEXES	47,101 23,130 23,971	46,207 22,647 23,560	291	=	80 26 54	=	=	346 166 182	
SAN LUTS							•		
MALEFEMALE	15,133 7,451 7,682	14,187 7,060 7,127	- - -	277 167 110	- - -	:	=	669 224 445	
SAN NICOLAS	.,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
BOTH SEXES	8,742	8,593			1	-	-	101	
MALE	4,213 4,529	4,113 4,480		Ξ	1	-	Ξ	76 25	
SANTA TERESITA								_	
MALE	9,336 4,596 4,740	9,295 4,576 4,719	20	-	-	=	- - -	<u></u> -	
SANTO TOMAS									
BOTH SEXESFEMALE	31,935 15,428 16,507	31,331 15,137 16,194	24		72 72	- -	-	50 26 24	
TAAL	2-,								
BOTH SEXES	24,907	24,026	_	765	89	-	-	-	
MALE	11,812 13,095	11,478	. –	243		-	-	-	
TALISAY	•				,				
BOTH SEXES	14+821	14,799 7,239	-			-	-	22	
MALE FEMALE	7,239 7,582	7,560			-	-	-	22	
TANAUAN									
MALEFEMALE	61,910 30,022 31,888	60,091 29,048 31,048	194	. 26	27	=	<u>-</u>	1,282 674 608	
TAYSAN									
BOTH SEXES	14,999	14,602			<del>-</del>	-	. 23	90 +2	
HALE		7,195 7,40			-	-	23	48	
TINGLOY									
BOTH SEXES		10,634				_	-		
FEMALE	5,389 5,247	5+38 5+24	•			-	-	-	
TUY									
MALEFEMALE	9,626	19,46 9,57 9,88	9 43	7		=	Ξ	=	
SAN PASCUAL									
BOTH SEXES	19,377	19+21			- -	-	-	116 47	
HALE	9,388	9,31° 9,89		•	=	Ξ	-	69	
BALETE	,		4	_	_	_		_	
MALEFEMALE	3,578	7,13 3,57 3,55	8	- -	-	=		-	

FIGURES ARE ESTIMATES BASED ON A  $\dot{S}$  PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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BATANGAS

TABLE 111-19, RELIGION OF THE POPULATION BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

		TA		<del></del>	, A E	L I	G	1 0	N	= <del></del>	
SEX AND	AGE	TOTAL POPULATION	KOMAN CATHOLIC	PROTESTANT	IGLESIA NI KRISTO	AGL I PAYA	W	ISL AM	BUDDHISM	OTHERS	NONE
BAT	TANGAS										
BUTH	\$EXES										
ALL AGE	5	926,308	898,746	6,672	8,935	4,590		-	125	6.492	748
	YEARS	152,861	148,807	815	1,345	6 28		-	26	1,215	25
	YEARS	115,925	112,682	848	1.064	5 6 5		-	25	647	94
	YEARS	95,457 87,899	92,738	677 526	858 885	3 49 4 23		_	_	74] 669	94 48
	YEARS	94,153	85,348 91,384	581	1.044	459		_	_	684	1
	YEARS	74,870	73,074	503	659	253		_	25	282	74
	YEARS	58,760	57,082	465	496	3 2 3		-	_	365	49
	YEARS	44,383	43,153	336	389	111		-		344	50
	YEARS	33,804	32,773	307	240	134		_	49	226	75
	YEARS	33,519	31,937	263	530 277	341 296		_	_	375 174	73
	YEARS	32,773 28,538	31,766 27,398	260 413	373	210		_	_	144	_
	YEARS	25,711	24,339	354	417	296		-	_	250	53
	YEARS	15,649	15,201	104	19	64		_	_	152	29
	YEARS	12,591	12,213	48	97	59		-	-	145	29
75 YEARS	AND OVER	19,215	18,671	172	182	59		_	-	79	52
NOT STAT	red	180	180	-	-	-		-	-	-	-
MALE											
ALL AGE	5	453,956	440,279	3,196	4,251	2,467		-	52	3,167	504
UNDER 5	YEARS	78,992	76,938	434	566	279		_	26	747	2
	YEARS	59,796	58,187	475	4'52	244		-	_	368	70
10 - 14	YEARS	47,102	45,760	290	397	266		-	-	342	47
	YEARS	42,434	41,193	223	4.2	213		-	-	359	24
	YEARS	45,364	43,912	238	5.19	3 53		-	-	321	1
	YEARS	37,690	36,699	214	3 8 5	172		-	-	146 145	74 25
36 - 34	YEARS	29,730 22,693	28,896 22,041	21 <i>2</i> 214	259 155	193 30		=	-	203	50
40 - 44	YEARS	15,786	15,347	102	87	28		_	26	94	52
	YEARS	14,099	13,308	153	2 / 0	156		-	7.2	163	49
	YEARS	13,744	13,298	127	147	165		_	-	27	· <u> </u>
	YEARS	12,531	12,097	178	132	80		-	-	44	-
	YEARS	10,547	10,396	156	237	163			-	45	
	YEARS	7,766	7 4 72	76	50	56		-	-	103	29
	YEARS	5,566	5,673	25	97	30		-	-	52	29
	S AND OVER TED	9,239 67	8,945 67	79 -	7 <b>6</b> -	59 -		-	=	28 -	52
FEMAL	-E										
	S	472,352	458,407	31416	4,684	2.103		-	73	3,305	244
UNDER 5	YEARS	73,869	71,869	381	779	349		_	_	468	23
	YEARS	56,129	54,495	373	612	321		-	25	279	24
	YEARS	40,355	46,978	387	461	83		-	_	399	47
	YEARS	45,465	44,155	303	463	2 10		-	-	310	24
	YEARS	48.789	47,472	34.3	505	106		-	_	363	-
25 - 29	YEARS	37,160	36,375	289	274	61		-	25	136	
	YEAKS	29,050	28-186	253	237	130		=	=	220	24
	YEARS	21,690 18,018	21,112 17,376	122 205	234 153	81 166		_	23	141 132	23
	YEARS	19,420	18,629	110	260	185		_	-	212	24
	YEARS	19,029	18,468	133	150	131		-	-	147	
	YEARS	16,007	15,301	235	241	130		_	-	100	-
60 - 64	YEARS	14,714	13,943	198	180	1 33		-	-	205	55
65 - 69	YEARS	7,663	7,729	28	29	28		_	_	45	_
	YLAUS	6,065	6,540	23	-	29		_	_	93	-
70 - 14					•						
70 - 14 75 YEAKS	S AND UVER	9,976 113	'9,726 113	93	100	=		-	_	51	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERC.NT TABLIATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE TYT-19. RELIGION OF THE POPULATION BY SEX AND AGE GROUP, URBAN AND RURAL'S 1970 (continued)

				(CONCINUES)					
				R E	L I G	1 0	N		
SEX AND AGE	TOTAL	ROMAN CATHGLIC	PROTESTANT	IGLESIA NI KRISTO	AGL IP AYAN	ISL AM	BUDDHISM	OTHERS	NOME
URBAN									
BOTH SEXES									
ALL AGES	137,792	132,531	1,800	1,224	8 51	_	102	1,119	135
UNDER 5 YEARS	20,802	20,201	168	124	55	_	26	228	_
5 - 9 YEARS	14,982	14,439	227	136	57	_	25	98	_
10 - 14 YEARS 15 - 19 YEARS		13,975	22.2 86	118 180	1 12 80	-	-	110 182	-
20 - 24 YEARS		12,923	195	78	1 08	_	-	£3	-
25 – 29 YEARS	9,768	9.503	113	26	28	_	25	73	-
10 - 34 YEARS		9,170	193	100	52 30	_	-	29 32	-
35 — 19 YEARS 40 — 44 YEARS		6,635 5,282	80 51	113 31	28	_	26	28	-
45 - 49 YEARS		5,148	-	114	79	_		48	25
50 - 54 YEARS	4,932	4,606	113	78	54	-	-	81	-
55 - 59 YEARS		4,604	135	48	27 56	Ξ	_	27 25	27
60 - 64 YEARS 65 - 64 YEARS		4,113 2,633	136 28	53 -	56	=	-	54	29
70 - 74 YEARS		1,666	25	-	-	_	-	21	29
75 YEARS AND UVER	3,419	3,284	26	25	59	-	-	-	25
NUT STATED	30	30	_	-	-	-	_	-	•
MALE									
ALL AGES	65+043	62,542	673	545	458	-	52	625	108
UNDER 5 YEARS	10,362	10,108	57	_	-	_	26	171	
5 - 9 YEARS	7,852	7,625	117	29	29	_		52	_
10 - 14 YEARS	7,046	6.813	83	36	57	-	-	57	-
15 - 19 YEARS		6,449	29	106	52	-	-	134	-
20 - 24 YEARS 25 - 29 YEARS		6,410 4,454	28 29	54 25	1 C8 1	-	-	49 25	_
30 - 34 YEARS		4,353	58	49	52	-	-	-	-
35 - 39 YEARS	3,769	3,574	80	55	29	_	-	31	-
40 - 44 YEAKS	2,333	2,306	-	1	-	-	26	_	_
45 - 49 YEARS 50 - 54 YEARS		1.956 1.946	31	60 54	27	-	-	25 27	25
55 - 59 YEARS		2,016	54	24	-	_	_		=
60 - 04 YEARS	£+772	1.635	54	27	56	-	-	-	-
65 - 69 YEARS		913	28	-	28	-	-	54	29
70 - 74 YEARS 75 YEARS AND OVER		589 1,392	25	- 25	- 59	-	-	=	29 25
NUT STATED		ī	-	-1	72	-	-	-	=
FEMAL E									
ALL AGES	72,749	.69,989	1,127	679	3 0 3	_	50	494	27
UNDER 5 YEARS		10,093	111	124	55	-	-	57	-
5 - 9 YEARS		6,814	110	1 07	28	-	25	46	-
10 - 14 YEARS 15 - 19 YEARS	7,491 8,079	7,162 7,870	139 59	82	55	-	-	53	-
20 - 24 YEARS	6,738	6,513	167	74 24	28	Ξ	-	48 34	-
25 - 29 YEARS	5,234	5.049	84	1	27	-	25	48	-
30 - 34 YEARS 4		4,817	135	51	_	-	-	29	-
35 - 39 YEARS 40 - 44 YEARS	3,121 3,113	3,061	51	58	1	-	-	1	-
45 - 49 YEARS	3,348	2,976 3,192	` 5 <u>1</u>	30 54	28 79	Ξ	-	28 23	_
50 - 54 YEARS	2,845	2+658	82	24	27	-	_	54	_
55 - 59 YEARS	2,747	2 - 5 8 8	18	24	27	-	-	27	-
60 - 64 YEARS 65 - 69 YEARS	2,638 1,748	2+478 1-720	8.2	26	-	_	-	25	27
70 - 74 YEARS	1,098	1,720 1,077	-	_	28 _	-	-	_ 21	-
75 YEARS AND OVER	1,918	1.892	26	-	_	-	_	21	-
NGT STATED	29	29	_	-	-	-	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE III-19. PFLICION OF THE POPULATION BY SFX AND AGE GROUP, URBAN AND RUMAL: 1970 (continued)

				R E	L I G	1 0	N		
SEX AND AGE	TOTAL POPULATION	ROMAN CATHOLIC	PROTESTANT	SLESIA NI KRISTO	AGL IP AYAN	LSL AM	BUDOH1 SM	OTHERS	NONE
RURAL									
BOTH SEXES									
ALL AGES	788,516	766+215	4 .872	7,711	3.709	-	23	5,373	613
UNDER 5 YEARS	132,059	128,606	647	1.221	573	_	_	987	25
5 - 9 YEARS	100,443	98,243	621	928	508	-	-	549	94
10 - 14 YEARS		78,763	455	740 705	237 343	-	-	631 487	94 48
15 - 19 YEARS 20 - 24 YEARS		71,029 78,461	438 386	966	351	_	_	100	7
25 - 29 YEARS		63,571	390	633	2 25	-	_	209	74
30 - 34 YEARS		47,912	272	396	271	-	=	336	49
35 - 39 YEARS 60 - 44 YEARS		36,518 27,491	256 256	276 209	81 166	Ξ		312 198	50 75
5 - 49 YEARS		26,789	263	416	262	-		327	46
50 - 54 YEARS	27,841	27,160	147	199	242	_	_	93	_
55 - 59 YEARS 50 - 64 YEARS		22,794	278 218	325 364	1 83 240	-	-	117 225	28
55 - 69 YEARS		20,226 12,568	76	79	28	-	_	98	
70 - 74 YEAKS	10,850	10:547	23	97	59	-	_	124	_=
75 YEARS AND GVER	15,796	15,387	146	157	_	-	_	79	27
NOT STATED	150	150	_	, <del>-</del>					
MALE			4 500	7 706	1 000	_	_	2,562	396
ALL AGES	386,513	377,737	2,523	3,706	1,989	-	_	1,,,,,	
INDER 5 YEARS	68,630	66,830	377	566	279	-	-	576	2
5 - 9 YEARS	51,944	50,562	358	423	215	_	_	316 2 <b>8</b> 5	70 47
10 - 14 YEARS		38,947 34,744	207 194	361 316	209 161	_	_	225	ž
15 - 19 YEARS 20 - 24 YEARS		37.502	210	485	245	-	-	272	1
25 - 27 YEARS		32,245	185	360	171	-	-	121 145	74 25
30 - 34 YEARS		24,543	154 134	210 100	141 1	_	_	172	50
35 - 39 YEARS 40 - 44 YEARS		18,467 13,091	102	86	28	_	_	94	52
45 - 49 YEARS		11,352	153	210	156	-	-	138	24
50 - 54 YEARS		11,350	96	73 108	1 38 80	_	-	44	_
55 - 59 YEARS		10,061 5,761	124 102	210	107	=	_	45	-
60 - 04 YEARS 65 - 69 YEARS		6.559	48	50	28	-	-	49	-
70 - 14 YEARS	5,263	5.084	-	97 51	30	_	-	52 28	21
75 YEARS AND OVER NOT STATED		7,553 66	79 -	7 <u>=</u>	-		-	~	-
FEMAL E									
ALL AGES	399,603	388,478	2,349	4,005	1,720	-	23	2,811	217
INDER 5 YEARS		61,776	270	655	294	-	_	411	23
5 - 9 YEARS		47,681 39,816	263 248	505 3 <b>79</b>	293 28	-	=	233 346	24
10 - 14 YEARS 15 - 19 YEARS		36,285	244	389	1 82		_	262	24
20 - 24 YEARS	42,051	40,959	176	481	106	-	-	329	-
25 — 29 YEARS 30 — 34 YEARS		31+326 23+369	205 118	273 186	54 130	_	· <u>-</u>	88 191	24
30 - 34 TEARS 35 - 39 YEARS		18,051	122	176	80	-	_	140	-
40 - 44 YEARS	14,905	14,400	154	123	78	-	23	104	23
45 - 49 YEARS		15,437 15,810	110 51	206 126	1 66 1 64	_	Ξ	189 189	24
50 — 54 YEARS 55 — 59 YEARS		12.713	154	217	103	-	_	73	-
60 - 64 YEARS	12,076	11,465	116	154	133	-	-	1 00	21
LE LE MEAUE	6,115	6,009	28	29	-	-	-	49	•
65 - 69 YEARS		5 447	77.3	-	20	_	_	72	_
55 - 69 TEARS 70 - 74 YEARS 75 YEARS AND OVER		5+463 7+834	23 67	106	<b>29</b>	-	=	72 51	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAV DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 14-1. EVER MARRIED WOMER BY ACE GROUP AND MUMBER OF CHILDREN BORN ALIVE, UNGAN AND AURALS 1970

			<b>y</b>	E .	~ ~	0	# C	2	i † :					AGGREGATE
▲ G E	TOTAL EVER-MARRIED - MOMFN®	A H T K	N D I C N	2 N U	2 × × ×	E .	2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	6 A C	4	•	91	OR MORE	NOT STATED	CHILDR BORN ALI
		†	-											
LO YEARS AND DVER	202,883	20,571	30,147	28,640	27,707	22,583	19,873	17,262	10,852	8,852	5,943	9,768	685	172,277
			ļ	ŧ	(	1	4	•	1	(	ı	•	1	•
10 - 14 TEAKS		977	3.900	1.058	147	76.	. 1	. 1	1	1	1	ı	•	6,761
- 24 YEARS		46844	10,137	8,450	4,130	1,441	585		1	\$	1	•	96.	48,766
- 29 YEARS		2,850	4,303	6+455	6,946	4.364	2,623		201	25	. 0	1 2	€ n M	16,707
- 34 YEARS		1,501	2.304	3,051	7,299	4,534	4,001 2,465		1,247	1.328	069	707	1 m	81,251
- 54 1EARS		1,213	1,134	1,471	1,403	1,709	1, 702	1.861	1,083	166	869	1,372	101	71,306
- 49 YEARS		1,168	1.409	1,666	1,641	2,122	1,585		1,544		707	1,307	2	76,058
- 54 YEAKS		1,082	1,340	1,297	2,028	1,575	1,875		1,405	1,012	108	1,430	52	70.689
I DY TRAKS		1-116	1.155	266	1, 425	1,250	1,261		099		169	1,142	165	58.854
+ 69 YEARS		492	752	574	662	619	478		209		495	785	62	34,132
- 74 YEARS		472	¥0#	237	552	413	728	868	743	637	343	13	1 4	33,129
YEAKS AND STATED	9,206 24	242	961	161		10,		916	06047	CT0	5	) t	; '	1
KB & N														
											•		i	
LU YEARS AND UVER.	29,220	3,226	3,695	3,899	4,714	2,896	24.594	2,376	1,775	1,330	ţ	1,337	817	7500511
- 14 TEAKS		*	ř	ř	1	4	í	1	ŧ	•	1	•	1	•
- 17 YFARS		321	179	189	' :	52	, ;	•	ì	•	ı	4 1	' ;	657
- 24 YEARS	m r	398	1,297	649	926	200	5.	۲ (	t 1	1 K	) (	۱ ۱	4 4 0 81	8.005
- 29 YEARS	n 4	263	322	642	881	799	605	394	106	3 &	45	22	, 1	14,361
	· ~	7.65	153	215	484	276	333	232	18	148	82	101	t	9,746
- 44 YEARS	~	259	156	161	265	307	176	361	211	661	123	2 400	, (	12,948
- 49 YEARS	<b>N</b> (	169	273	202	697	263 45	172	245	223	<u>.</u> 2	6.4	70.5	56	91456
- 54 YEAKS	2,267	169	35	136	374	3	234	268	214	504	160	2	25	11,054
3	2,085	216	114	134	964	151	147	189	101	203	137	762	29	9,813
. 69 YEARS	1,252	153	143	135	96	9 '	00 C	9 6	163	0 4	5 C	120	ζ'	5.057
75 YEARS AND DIVER.	1.632	113	187	5 6	151	167	275	144	132	2	101	208	24	6.103
STATED	ı	•	,	f		1	•	1	.•	1	ı	•	•	•
<b>3</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
10 YEARS AND OVER	173,663	17,345	26,452	24,741	22,993	19,687	17,279	14,886	9,077	7,522	5,003	17.7°	194	659,245
. SANTA		126	ŧ	ſ	1	•	ı	•	,	ı	ž	,	ı	1
- 19 YEARS .		2,958	3,721	699	741	TS.	1	1 !	1	• ;	•		1 9	401.0
- 24 YEAKS		900°C	8,840	7,805	3,574	1,241	206	• •	, ,	\$;	1 1	<b>i</b> 1	<u> </u>	434316
- 29 TEAKS		1.238	1.982	2.409	3,308	3.692	3,396	2,635	918	523	194	A.	100	77.216
- 39 YEARS		859	1,453	1,196	1,815	2,087	2, 132	2,216	1,169	1,180	809	2	93	71,505
- 44 YEARS		400	978	1,280	1,138	1,402	1.526	1,500	872	752	575	1,122	101	58.154
- 49 TEAKS		930	1,175	1,095	1.688	1,421	1.672	1.136	1.177	933	152	4,044	9 1	65,103
- 59 YEARS		800	789	1,031	1,158	1,185	1,225	1,625	1.094	920	429	7.307	50	59,635
64 YEARS	10,190	006	10041	856	526	1,099	1,114	1,208	553 444	112	260	9	136	19.041
- 69 TEAKS		25.7	36.5	2 10	Ś	4 4 5 E	1	674	9	- FB 3	9 16		e i	28,303
YEAR		916	263	652	605	į	836	192	868	26.0	57.5		•	40,385
STATED		54	ŀ	ı	•	•	•	•	•	i	1	•	•	•

* EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE PERTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENGE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES DISTITUTIONAL POPULATION.

TABLE IV-2. EVER MAPRIED WOMEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970

The control of the	WER-		- L	7	2	2	2	2	2	-					1
Colored   Colo	00 ER	ļ	240,000												CHILOREN
10   10   10   10   10   10   10   10	\		NO.	~	7	m	4	in	۰	2	eg .	į	DR MORE	S	
Column	: :::::::			1		,		[ ] 							
		.883	20,571	30,147	28,640		22,583	.87	17,262	10,852	6,852	ţ	9,768	685	772.277
		126	126		F.	ı	1	•	1		1	ı	ı	ı	1 ;
		094	3,279	3,900	1,058	147	9:	1 4	1 !	1	1;	•	I	1 8	10/60
1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,50		328	4,544	4.303	6.455	946	1441	CBC EC4.4	1.01	201	4		ł	46	76, 707
17,875   1,755   1,756   1,451   2,755   2,756   2,746   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,271   1,2		416	1.501	2,304	3,051	4.189	4.359	4.001	3,029	1.024	609	535	7.7	E	91,577
		953	1,256	1,606	1,411	2,299	2,363	2,465	2,448	1,247	1,328	069	707	33	81,251
15,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,1		, J C 4	1,213	1,134.	1,471	1,403	1. 709	1, 702	1,861	1,083	951	869	1,372	101	71,306
15119   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   15129   1512		643	1,168	1,403	1,666	1,641	2.122	1,585	1,586	1,544	1,100	707	1,307	28	16,058
134.00   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0		195	1,082	1,340	1,297	2,028	1,575	1,875	1,373	1,405	1,012	108	1 C	97	
13-16-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-72-16   1-7		810	o .	υ. 4. τ	1,221	1,532	331	544	1,893	1,308	1004	F 67		27.0	104003
19,005   1,773   3,120   2,623   3,030   2,275   2,041   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,130   1,1		212	1,116	14135	246	11423	2007	10241	1808	209	1,042		1 4 6 6	62	34,132
15,000   2,20   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750   1750		010	472	70.4	756	562	C 4	228	944	1.63	454	1 P	) [ [	<b>;</b> 1	33,129
19,465   1,723   3,120   2,623   3,030   2,275   2,001   1,582   1,159   1336   4,28   828   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594   1,594		206	629	156	751	753	961	1,111	936	1,030	615	484	926	42	4.84
19,665   1,723   3,1120   2,623   3,030   2,273   2,061   1,562   1,159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   1159   115			i												
19,665   1,723   3,120   2,623   3,030   2,725   2,061   1,582   1,159   836   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628   628															
2,4,6,2         2,0         1,2         4,5         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4         2,4		965	1,723	3,120	2,823		2,275	2,061	1,582	7	836	<b>42.8</b>	828	i	14,279
2, 672		ı	,	1	,	,	,	ı	1	1	•	i	ŧ	1	•
24.01.2	:::	672	240	290	12	45	<b>5</b> 2	•	ì	•	1	1	1	1	699
1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,00	****	696	317	1,159	440	96*	123	54	1 ;	ł	,	t	í	1	4.947
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1,350   12.2   7.2   17.2   17.3   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5   18.5	****	1301	10	106	95	123	175	131	<u>\$</u>	120	168	€2	9	•	6,835
1,130		,356	23	148	S .	210	. 45	120	145	136	2	1,2	193	1	7,281
24, 52         29         43         45         46         47         49         47         49         47         49         47         49         47         49         24         23         24         25         21         49         49         49         49         49         49         49         24         25         21         49         49         49         49         49         49         49         49         24         25         21         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49 <th< td=""><td>:::</td><td>396</td><td>122</td><td>25</td><td>24</td><td>111</td><td>247</td><td>552</td><td>86.7</td><td>76</td><td>2 2</td><td>* 5 6</td><td>101</td><td>1 (</td><td>6,283</td></th<>	:::	396	122	25	24	111	247	552	86.7	76	2 2	* 5 6	101	1 (	6,283
528         56         129         24         25         24         25         21         49           24,618         3,216         3,902         3,328         2,779         2,286         1,899         1,706         22         47         -           24,618         3,216         3,902         3,328         2,779         2,286         1,899         1,706         812         664         366         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156		0114	0 0 *	, a	* 6	- 67	617	80.	701	2 9	ţ i	C 4	7.4	ı ł	26086
24,61         111         104         50         144         49         126         55         131         70         22         47           24,618         3,216         3,922         3,328         2,779         2,286         1,685         1,066         812         666         156           1,133         580         3,902         3,328         2,779         2,286         1,066         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156 <td>• •</td> <td>528</td> <td>i vu</td> <td>9</td> <td>: 1</td> <td>671</td> <td>: 1</td> <td>123</td> <td></td> <td>5.5</td> <td>25</td> <td>77</td> <td>7</td> <td>,</td> <td>2,373</td>	• •	528	i vu	9	: 1	671	: 1	123		5.5	25	77	7	,	2,373
24,618         3,216         3,984         3,902         3,328         2,779         2,286         1,859         1,906         812         664         366         156           1,133         580         300         170         54         29         611         43         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24 <td>VER</td> <td>646</td> <td>111</td> <td>104</td> <td>20</td> <td>144</td> <td>64</td> <td>126</td> <td>8</td> <td>131</td> <td>70</td> <td>22</td> <td>**</td> <td>1</td> <td>4.849</td>	VER	646	111	104	20	144	64	126	8	131	70	22	**	1	4.849
24,618         3,924         3,928         2,739         2,286         1,839         1,066         812         664         566         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156         156	*****	1	1	ı		ļ	, .	1	,	1.	•	ľ	1	•	1
26         3+216         3+984         3+902         3+328         2+286         1+859         1+066         812         664         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356         356	17											í			
28         28         28         29         29         29         29         24         44         29         24         44         29         24         44         29         24         44         29         24         44         24         43         24         24         44         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         25         24         25         24         25         24         25         24         25         24         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25<	;	618	3,216	3,984	3,902	•	2,779	2,286	1,859	1,066	812	494	266	156	11,632
1,2,33         580         300         170         54         29         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	:	28	87	!	1	ŧ	1	•	٠	ř	•	•	J	1	•
3,483         742         930         827         644         116         80         43         24         94         827         644         116         80         43         24         930         827         643         84         24         35         36         641         443         24         36         36         641         443         24         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36 <td></td> <td>133</td> <td>580</td> <td>900</td> <td>021</td> <td>*</td> <td>62</td> <td>l</td> <td>1</td> <td>,</td> <td>•</td> <td>1</td> <td>5</td> <td>1</td> <td>3</td>		133	580	900	021	*	62	l	1	,	•	1	5	1	3
2,727 349 356 360 601 330 352 250 53 30 25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		183	74.5	930	821 070	\$	911	9 4	ł	1 1	<b>4</b> 1	14	гį	¥Z I	
2-7.27         193         349         135         349         270         270         360         99         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460         460 </td <td></td> <td>130</td> <td>100</td> <td>9</td> <td>9 6</td> <td>9</td> <td>9</td> <td>352</td> <td>780</td> <td></td> <td>2</td> <td>52</td> <td><b>.4</b></td> <td>•</td> <td>17.8</td>		130	100	9	9 6	9	9	352	780		2	52	<b>.4</b>	•	17.8
1,705 107 161, 334 167 221 136 198 83 189 34 189 84 189 83 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84 189 84	ń	.221	193	610	113	353	352	246	8	ž	\$	ž	36	1	27.2
Lord State         2.22         3.69         2.64         1.03         3.53         3.54         3.64         3.65         2.64         1.03         3.54         3.64         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65         3.65	:::	502	107	191	#86 6	797	221	136	198	M (	9:	<b>A</b> :	74 C	<b>3</b>	の表示
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A		729	en i	2:	7	£,	5	501	TOT	P. (	7.5	<b>V</b>	٠,	1	2
		L P	<u>د</u> ۱	11	<u>e</u> 1	6	<b>5</b> (	1	* 1	***	E 1	Z \$	<u>,</u>	<b>4</b> 1	

FIGURES ARE ESTIMATES BAÑED ON A S PERCENT SAMPLE; HENCE, THEY HAY DIPFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION. . EXCLUDES WOMEN WHOSE HARITAL STATUS IS "NOT STATED" AND WHO MAVE NO ENFRIES IN THE FERTILITY ITEMS.

National Contact and Societies Office

TARLE IV-2. EVER MARRIED MOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

	AGGR EGATE	NUMBER OF	BORN AL IVE		91,935	1 6	2 (2	497	1,284	362 703	1,562	982	673	398	619	}		10,376	1	1	TRE C	016	947	1,171	906	1.625	707	300	142	, '		26,674	ł	858	1,734	3, 722	2,256	2-023	1,916	2,910.	Z. 588	2	7.84	
			NOT STATED		•	1	t 1	1	•	£ 1	1	1	<b>i</b> I	•	I j	ı		52	1	,	,	۱ ۱	1	1	r	<b>(</b> )	25	;	1			,	,	ŧ	, ,	J	j	j <b>j</b>	•	,	F 1	,	,	,
			DR MORE		135	1	1 1	1	•		69	1 >	3.5	'	•	<b>!</b> 1		101	1	I	I	۱ (	•	1	77	† °	20,00	. 1	F	1 1		354	1	1.4	J · I	1;	91 6 101 6	ž	\$	ž	260	1	į (	t
			9		45	1	l j	1	ı	1 1	4.8	•	1 6	ţŧ	1 -	; '		26	11	t	١,	1.4	i	1	26	1 1	1	1	1 0	3 1		182	•	1 1	1 1	1 ;	92	15	1	' <b>(</b>	26	•	** 1 191	I
	-				160	1	73	1	<b>5</b> *	l 1	1	E 2	۱	20	<b>5</b> 5	} I		103	1	ı	ſ	ſi	*	<b>1</b>	1	1 <del>4</del>	; '	,	1 1	! <b>!</b>		162	4	, <b>f</b> -1	۱ ا	Z,	9	ę i	X.	r	ŝa	\$	1 1	ţ
	1	' V E	7		118	•	• •	1	ı	. S	1	56	<u>,</u> 1	,	24	ı		200	ı	i	ľ	1 7	<u> </u>	4	1 9	5 7 7 7	<u>;</u> '	54	<b>52</b>			455		1 1		2	-	111	1	3.	i <u>'</u> 4	2,	<b>3</b> `I	ř
	2	ORN AL	١		255	1	۱ ۱	ı	9	( \$	*	1 S	2 4	23	<b>5</b> 2 1	1		296	` 1	1	1	1 2	. 2	92	+ (	D #	25	22	- <b>†</b> 1	•		347	1	( )	. 1	7	2:	2	=	۱ ۽	<u>.</u> 1	•	<b>3</b> '	l
(2)		DREN B			275	1	í <b>í</b>	24	£1:	507	1	æ r	3 1	50	23	ı		342	1	ı	1 5	60	22	52	26 32	י ב	52	1		1		267	•		ţ ·	140	8	9	23	1:	::	, i	SO 1	ı
Lienzi)	. 0	FCHIL	*		240	1	)	. 05	2	7 7	י (	\$	5,2	1	1 2	i '		289	٠	1	ן ע	23	٠,	50	41	2.5	22	t	, ,	,		81.8	ſ	1 1	1 22	40	101	,	\$	, ;	3.0	Ŋ	107	ľ
	2	R B E R O	3		267	1	; FF	83	ž	1 42	28	45	۱ ۱	•	i i	1		376	ı	ı	26	25	23	4	1	٠.٠	۱ ;	1 ;	7 7 6	) ¹		668	, <b>1</b>	1 11	787	182	2	ţ:1	82 2	7.	<b>,</b> 1	27	£ !	I
	±	TED NU	2		223	J :	÷ 06	\$	57	Ç'	•	21	1	1	) (	ı		248	•	1	16	l 1	ŀ	1	£	¥'K	77	1	1 6	١,		1,138	t	*	162	103	6	R	210	<b>3</b> '	*	1	<b>#</b> '	I
		A D I C A	7		317	ŀş	164	9	52	( )	ì	e e	ſ	f	14	t		195		1	.01	, ,	54	J	1 ;	27	۱,	.1	1 4	3 '		1,198	•	210	24.5	3	<b>2</b>	32	20	<b>3</b> '	1	•	<b>2</b> , 1	t
		I I I I	NONE		405	1 3	0 <b>4</b>		1 8	75	۱ ؛	. 25 . 4	26	25	22	24		236		• ;	26	2 %	3 1	52	1.1	1 )	56	r`	1 4	; '		806	•	139 681	102	(A)	97	- 1	<b>3</b>	i-`g		29	£ 1	
		TOTAL FULK-MARRIER	WONEN *		2,544	76.4	368	245	300	211	189	258	119	88	111	4,		2,431	ř	* ;	229	300	175	548	202	325	173	9 !		·		7,312	ı	373	1.005	250	487	342	3.	9 1	167	1 86	9 1	
			AND AGE	AGONG IELO	10 YEARS AND DVER	10 - 14 YEARS	7	. 29 YEARS	34 YEARS	44 YEARS	49 YEARS	SA YEARS	. 5	- 69 YEARS	7 4	STATED	AL LI AGTAG	10 YEARS AND DVER.	<b>:</b>	- 19 YEARS	- 24 YEARS	) <del> </del>	- 34 YEARS	- 44 YEARS	- 49 YEARS		- OF YEARS	:	•	STATED	BALAYAN	10 YEARS AND DVER	*	15 - 19 YEARS sees.	- 29 YFARS	YEARS	- 39 TEARS	+9 YEARS	1 S4 YEARS	- 59 YEARS	) )	- 74 YEARS	75 YEARS AND OVER	-

* EXCLUEES WONDY WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE PERTILITY ITEMS.

FIGURES ARE ESTINATES BASED ON A S PERCENF-SAMPLES HENCES THEY NAV DIFFER FROM THE 160 PERCENT TABULATIONS. EXCLUDES ENSTITUTIONAL POPULATIONS.

TABLE IV-2. EVER MAPRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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PRUV INCE/	TOTAL	HLIF	NDICAT	E D N U	ABER OF	CHILD	R E N 80	RN AL1	<b>V</b> E					NUMBER OF
MUNICIPALITY AND AGE	LVER-MARRIED	NONE	-	2	3	*	5	9	1	*	6	10 OR MORE	NOT STATED	BORN ALIVE
ВАЏАН														
10 YEAKS AND LIVER	7,298	128	826	822	1,075	754	565	669	200	426	424	67.4	ı	31,449
" 14 YEARS .	ι	1	I	t	ı	1	ı	ı	1	ı	1	1	İ	* ;
- 19 YEAKS	117	<b>5</b> 9	52	53	1 (	1	1 -	ן נ	1 1	1 1	1	; ;	( )	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
- 24 YEAKS -	079	917	777	)	26.5	243	13.7	35	. 1	. 1	1 1	1 }		2,969
- 34 YEAKS .	1,038	22	133	95	361	115	811	109	22	77	41	1	1	3,803
- 39 YEARS .	.857	£43	66	84	19	118	114	111	21	130	4	68	F	4,424
- At YEARS .	20 F	1 6	9 6	<b>\$</b> ā	<b>\$</b>	71	<b>‡</b> ;	<b>9</b> :	2 9	9 4	119	7.0	<b>l</b> 1	2.621
1 44 YEAKS	505	4 %	<b>7</b> .¹	<b>;</b> 1	6.9	2 8	2.7	. <b>.</b> .	8	5 69	- PC	6	ł	3,456
52	604	53	22	42	1	69	8 7	22	118	94	23	1	*	1,989
- 04 YEARS .	459	23	21	\$	92	<b>4</b> 3	45	122	18	1	25	77	•	2,109
- OF YEAR	758	ş	22	23	20	9	ţ	<u> </u>	1 ;	1 (	4	1 8	<b>4</b> 1	796
75 YEAKS AND DYER.	253	1 1	) I	1 15	- 23	1 1	† 94	7.7	ö •	52	1 1	2.4	1	1,501
STATED .	ı	1	Ì	ı	ı	1	ı	i	ı	ı	•	1	l	•
CALACA														
10 YEARS AND UVER	6,082	906	1,211	866	689	603	111	\$54	166	138	214	727	1	23,481
- 14 VEADS	74	36	ł	1	ı	1	1	.*	ı	i	ı	,	ı	,
15 - 19 YEARS	341	52	263	52	T.	ı	t	1	1	ı	ı	•	•	367
- 24 YEARS .		454	545	318	981	*	15	ı	,	•	ı	1	1	2,210
- 29 YEARS		# d	159	48.	236	136	9	۱ ټ		1 (	j (		1 1	2,079
SEATTLE TO THE SEATS		0 40	· \$2	Ş.	901	77	9.0	7.7	1 1	54	5.6	30	•	2,307
40 - 44 YEARS		4.8	\$ 6 6	<b>%</b>	•	<b>.</b>	5.2	9 1	(	1 7		23	1	1,541
TAY YEARS		' 3	27	7 4	( 1	, 64	34	2 -	÷ 6	77	1 1	ָרָלָ מילי	• +	2,437
- 59 YEARS		<b>,</b> '	28	3	\$6	2	ž	1 ff)	. 9	; /	53	1 SC	,1	2,830
- 64 YEARS		1 ;	92	•	1	<b>%</b>	56	26	28	53	29	77	ŀ	2,102
FARS	161	92	: 1		1 1	12 !	27	27	۱ ۱	• 1	- V	, I	1 1	873
75 YFARS AND DVER	201	1	24	. ,	•	ı	25	3 1	t	56		•	1	517
STATED	1	ı	•	1	•	ı	1	ı	•	•	1	1	l.	1
CALATAGAN														
10 YEARS AND OVER	4,497	427	16.9	615	555	527	376	536	300	124	101	153	25	17,368
. 14 YFARS	ı	ı	1	•	•	ı	t	١	. •	ı	J	ı	1	•
15 - 19 YEARS		155	001	*2	1	1	•	ı	•	í	i	•	1	3.
24 YEARS		146	277	278	148	11	ij	1 ;	•	. 23	1	*	52	1,769
Z9 YEARS		2 !	e .	126	179	123	123	601	1 42	1 1	1 1	• 1	1 1	2,639
34 YEAKS		1 kg	3 1	7 '	77	2.5	777	127	,	1 10	27	1 0	۱ (	1.946
- 44 TEARS	•	52	1	1	2 1	ź	<b>'</b>	35	52	ಸಿ	i '	ì i	f	5
TEARS		1	ţ	1 ;	7	₩;	) (	1	92	<b>5</b>	1 4	1 :	ł	673
S4 YEARS	\$ 2	1 1	1 4	2 x	ا ما ا	8 %	<b>5</b> 2	۱ 5	5 T	25	24	ξ,	1 (	24262
60 - 64 YEARS		1	2 1	) [†]	56	} '	42	25		<b>,</b> ,	,	ì	1	346
. 69 YEARS		ı	•	8	1	1	•	<b>9</b>	' ;	4	,	£3	1	1,322
70 - 74 YEARS		f i	1 4	1 (	1 (	• 1	1	25	m v	1 1	1 10	1 1	1 (	
NUT STATED		i <b>1</b>	•	1 \$	ı <b>1</b>	. !	1	; 1	; '	•	1 1	. 1	•	<b>(</b> *

* EXCLUCES WIMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO MAVE NO ENTRIES IN THE PERTILITY ITEMS. FIGURES ARE ESTHATES BARED ON A 5 MEMBERT SAMPLES HONCE, THEY MAY DIPPER FROM THE 100 PERCENT TABULATION.

BATANGAS

TABLE IV-2. FVER MARRIED WOYEN RY AGE GROUP AND NUMBER OF CHILDREN PORN ALIVE, BY MUNICIPALITY: 1970 (continued)

			E V E	Z C	A R R I	E D **	0 M E				<u> </u>			3140300
	TUTAL	HILH	NDICA	TEDNUT	HBER OF	CHILD	R E N B O	R N A L I	V E					NUMBER OF
MUNICIPALITY E AND AGE	EVER-MARRIED . Women*	NONE	1	2	ę	*	5	9	,	8	9 10	OR MORE NOT	STATED	BORN ALIVE
CUENCA				ŕ										
SAND DAFF	3-82k	614	620	541	503	368	219	264	219	194	7.6	286	34	14,527
	1			)		1		ı	ı	ł	ı	,	1	1
14 YEARS	1 ;	1 3	۱ ;	I	1		• •	t <b>1</b>	1	ł	ı .		i	E.E.
19 YEARS	8,5	6 6	296	181	32	, ;	•	ı	ŀ	ı	ı	1	ı	754
JO VEARS	535	53	49	163	162	15	32	ı	•	1	1	ŧ	Ť	1.240
34 YEARS	7.89	3.2	t	9	30	33	29	33	•	33	1 9	ł	į (	1.126
39 YEARS	564	65	۱ ;	A.	32	ç	' ;	ç, '	1 K	1 1		. 1	1	7.17
44 YEARS	1 93	32	35	F 1	1 1	ה	<b>*</b> 1	, v,	) d	100	! 1	ı <b>1</b>	ŀ	1,419
49 YEARS	245	. ,	ဂ္ဂ I	*	ı <b>1</b>	<b>;</b> 1	1	} 1	, M	1	1	1	1	359
TO VEAR	79.5	32	ı	1	191	30	•	33	S E	1	1	96	ı	2,101
. 04 YEARS	538	33	99	ı	86	31	32	99	1	86	)	127	ı	3,185
. 69 YEARS	159	٠;	e e	33	•	32	29	1 6	1 1	1 0	32	1 5	۱ ۱	1.458
74 YEARS	185	O 4	1 4		, ,	1 2	. ,	7 1	125	9 !	y 1	<u> </u>	ŧ	544
	663	3 '	5 '	1	•	· '	,	1	ı	i	1	1	ı	I
IRAAN														
		• • • • • • • • • • • • • • • • • • • •	****	70,	F. F.	4.7.3	15.1	117	791	318	171	389	ı	19,682
13 YEARS AND DVER	16044	<b>*</b> 2 <b>*</b>	<b>6 6 6</b>		t	:		:	:	<u>}</u>				
- 14 YEARS	,	•	1	t	1	1	r	ı	1	ı	•	ŧ	•	173
- 19 YEARS	700	101	52	**	1 1	1 3	1	1 1	<b>)</b>	1 1	. 1	. 1	•	1.354
47 -	146	119	107	220	103	101	, ,	,	1	1	ı	1	1	1,249
- 29 YEARS	241	<b>t</b> 1	707	3 5	84	5 62	2	120	ı	23	•	•	ı	1,914
<b>,</b> 9	246	•	1	2	1	ţ,	27	124	25	1	2.1	22	1	1,881
44 YEARS .	296	•	25	1	4	124	90	1 5	22	£3	1 6	1 7	1 1	1,211
8	7445	53	4	S.	<b>7</b> .	64 6	۱	*	<b>*</b>	\$ 6	7 4	12	1	2.684
S.	419	58	1 9	7	27	23	Ç 1	5 2	5	, K	r #	<b>±</b> '	ı	1,032
un i	246	) W	<b>7</b>	÷ 4	י ה	<b>t</b>	2	2 2	27	23	•	525	1	1,785
A U	0 30	0	ţ 1	* *	}	28	20	23	Į	'n		24	ŀ	788
70 - 74 YEARS	1.94	25	1	<b>†</b>	1	1	1	1 ;	24	<b>6</b> (	25	4.5	1 1	1,615
VER	220	1 1	1 1	1 1	1 1	1 1	ι'n	<b>5</b> 7 '	1 1	2 1	Q I	<b>`</b>		2011
NAJ SIAIEU					-									
LAUREL														
10 YEAKS AND UVEK	3,051	418	609	627	376	*	351	250	7	2	ű	Ę,	•	9,160
1,4	1	1	1	Ą	1	1	ı	1	ı	ı	1 1	1	, ,	1 3
19 YEARS	274	146	102	97	1 5		, ,	1 1	1 1	) 1	1	۱ ؛	1	876
24 YEARS	651	16	280	927	5 5		12	23	1	1	•		1	1,338
4 CAMERS 4	FCE	<b>?</b> 1	i K	7	72	18	102	56	,	1	ı	•	•	1,267
1	22 F	•	Ź	ផ	, ,	1	76	56	,	ı	' '		•	712
44 YEARS .	129	ľ	ı	*	31	1	77	97	ן ק	l. 1	F 49	20	۱ ۱	1.36.
AC YEARS	248	۱ ۱	<b>i</b> †	٤ ج	1 5	2	97	÷	1	52		3	ŧ	1,209
U 5	981	. <b>6</b>	1	*	; '	<b>9</b> 2	, I	\$	•	‡	1	ř	1	836
64 YEARS	122	9,	1	Ŋ	52		ı	•	<b>5</b>	•		•	1	293
. 69 YEARS	•	•	•	•	1 3	ı	1	•	• 1	• •		1	1 1	902
\$	<u> </u>	۱ <u>۲</u>	1 1	1 1	ָרָ נָ		23	•	1	1	1	1	t	113
EAKS AND OVER	•	9 1	1	. 1	- 1	1	1	•	1	1	1	•	1	•
4														

TABLE IV-2, EVER MARRIED MOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

																																		,		-				
AGGREGATE NUMBER OF	BORN ALIVE		29,158	761	L. 954	3,519	2,550	2,469	2,507	2,336	2,972	1,054	1,546		14. 747	101	1 77	1,272	1,843	2,441	1.650	2,414	1-415	1, 893	\$	470	•		14,463		1, 112	ŧ.	2,105	1,146	1,541	1	965	626	<b>3</b> !	
	NOT STATED		•	1 1	ì	1	1 1	ı <b>1</b>	1	£ (	1	( 1	1.1			,	j i	. <b>!</b>	•	•	1	•	ı	1 1	1	1 1	ı		213	ŀ	1 1	1 ;	7 17	l e	9.1	١;	- 29	•	1 1	
	DA MORE		907	, ,	,	ı	J w	47	£	o 8	26	ୟ   ଜେ	11		,	7		1	•	•	۱ ۱	g	1	¥ (	•	1 8	y t		170	r	1 3	d.	· &	92	24	*	ı <b>ı</b>	1 6	ا پُ	
	9 10		232	1 1	1	ı	25	. 1	1	~ -	25	919	52.1		;	\$	ı	, ,	ı	1 ;	<b>7</b> 6	, t	Ċ	24	ı	. 1	! 1		<b>3</b> .	·1 '	1 1	ı	1	1.5	; '	. 1	1	52	r 1	
	8	- - -	\$26	•	i - 1	ı	1 1	103	25	2	167	1;	12 I			213	1	t- 1	,	52		Ç \$	1	79	; '	<b>a</b> 1	1 1		¥	1	l 1 <b>1</b>	• !	* **	Ė	<b>:</b> 2	¢ '	28	<b>2</b>	<b>,</b> ,	
1 V E	7		204	£	, ,	ı	23	<b>7</b> 6	22	76	) ,	ı	l· <b>6</b> 9			235	1	1 1	• •	<b>F</b>	₽ŢÌ	*	4	1 %	g î	1 ;	Ę I		141	4 1	۱ )	1	78	2	<b>5</b> 1	ti	OR P	1 }	× '	
A N A O	9		686	•	۱ ۱	*	128	130	<u>-</u>	52	0 a	*	111		1	<b>3</b> 8	11	ı, İ	<b>ş</b>	137	-	: 1	<b>~</b>	14	•	4	i #		<b>\$16</b> .	1	11	52		f ţ	<b>3</b> 1	90	9 P	•	1 1	
N O N O O N O O N O O O O O O O O O O O	3		999	•	1 40	12	10	127	15	25	25	<b>!</b>	, 8, I			357	1	1 40	0.00	46	£	::	7.	• ;	7 1	1 -	1 1		340	•	; 1	2.	25	5	**	1 !	7.0	t.¦	<b>3</b> -	
E O F CHIL	*		1,122	1	1 4	383	147	182	2,0	¥	1 52	1	22.	ı		426	ı	15	*	115	4	, 4 0 4	<b>;</b> †	۱ ۽	<b>3</b> †	<b>56</b>	1 \$		ī	•	ı <b>e</b>	2	113	28	* <b>*</b>	75	1	* ;	2 '	
A R R I	3		272	1	1 90	វ័ង	90	100	1.0	18	52 75	25	£\$ (	I		<b>612</b> .	ř	1 9	183	12	5	\$ 2	16	1 5	F. 1	2	6,		515	,	; •	:2:	2 ca	82	2.2	56	1 1	\$	• (	
R - R	~		1,029	• ;	9 (2)	237	8	8	7 E	Ŕ	2 2	<b>!</b>	<b>E</b> ' <b>E</b> - I	ī		189	ı	1 5	192	69	2	123	23	,) ;	· 1	. • !	<b>3</b> 1		***	ι	1 418	116	<b>7</b>	27	<b>3</b> K	<b>R</b> 1	r	75	1 1	
A D A C A	-		141	1	1,40	121	1.25	58	1 82	1	1 1	1	1 00	ļ		153	ŀ	161	<b>187</b>	6+	7	Z r	: 2	19	Σ, <b>4</b>	<b>;</b> 1 ;	23		28	1	758	511	· #7	, 1	115	8	; <b>;</b>	•	9 (	
HILK	VONE		555	1	252	18	92	<b>6</b>	4,0	į 1	w v	) ¹	50	•		376	ŧ	91	à '	·	+ ;	5 Y	24	*2	11.7	5 1	t 1		529	1	8 4	, <b></b>	511	**	\$ 5	100	22	•	t	
TOTAL	EVER-MARRIED		7,039	ı	218	1-1.79	109	950	.528 453	526	4 4 4 4	154	1 99 2 82	1		444	1	211	25.	556	2 83	433	313	215	914	3 <del>4</del>	145		4,589	1	310	64	450	777	\$ 1	786	167	114	143	
	MUNICIPALITY EVEN	LEMEKY	LO YEAKS AND GVER	. 14 YEARS .	· 19 YEARS	. 24 YEAR	34 YEAR	- 39 YEAR	44 YEAR	- 54 YEAR	- 59 YEAR	- 69 YEAR	74 YEARS EAKS AND GV	٠	LIAN	10 YEARS AND OVER	14 YEARS	. 19 YEARS	24 YEARS	34 YEARS	39 YEARS	ALL VEARS	54 YEARS	59 VEARS	Of YEARS	74 YEARS	75 YEARS AND OVER	1,080	10 YEARS AND OVER	14 YEARS	19 YEARS	Z9 TEARS	30 - 34 YEARS	44 YEARS	49 YEARS	59 TEARS	. 64 YEARS	74 YEAR	KEARS AND	HOLDIALED SECTIONS

FIGURES ARE ESTIMATES GASED ON A P. PERCENT SAMPLES MENCE, THEY MAY SEPTEM FROM THE 100 PERCENT TABLEATION.
EXCLUDES INSTITUTIONAL PEPCHATION. * EXCLUDES WOMEN MHOSE MARITAL STATUS IS "NOT STATED" AND WHO NAVE NO EMPRIES IN THE PERFELITY STEMS.

National Consus and Statistics (Miles

BATANGAS

TABLE TW-2. EVER MARRIED MONEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970

(continued)	

			E V E	2 1 2		0 11	. O M .E.	z	 					
	TOTAL		ADICA	TEDNU	MBERO	FCHILD	N.E.N.	DRNALI	V E					
AND AGE	HONEN TED	MONE	1	2	e	*	9	9	1	•	9	UR. MORE	NOT STATED	BORN ALIVE
MABINI														
TO YEARS AND UVER	4.737	686	673	556	413	553	529	240	203	203	89	<b>29</b> 3	J	18,390
	-1	1	1	ı	ı	1	ı	1	١	1	ı	١	1	1
- 19 YEARS	121	9	19	,	•	1	ı	,	ı	: 1	,	1	J	19
- 24 YEARS	769	245	292	142	25	1	E C	1	1	•	,	1	•	216
· 24 YEARS	739	ۍ د	31	181	176	143	57	62	1	1	ı	1	,	2,150
f 5	1 80	87	<b>\$</b> '	9 1	9 M	20 C	2 C	- 1	1 1	, ,	1 1	1 1	, 1	1,02
- 44 YEARS	318	20	26	2	0.00	9 16	<b>,</b> 1	•	57	28	,	)	•	1.061
- 49 YEARS	188	28	8	18	<b>, 1</b>	6	7.9	99	2	36	ı	1	1	1,366
54 YEARS L	231	16	31	<b>3</b> 2	1 ;	L	•	28	•	2	1	8	1	1,021
- 59 YEARS	7		1 5	3	31	58	2	7	<b>58</b>	\$	,	60	1	2,471
- OF TRAKS	2 5	1 1	ş 1	1 1	1 9	<b>T</b> •	es S	1 5	1 8	, ,	; 6	N C	)	
74 YFAR	2 4 50	1 1		1 1	\$ 2	2	۱,	2 -	<b>X Y</b>	ζ,	2	7		1.828
YEARS	419	1.	•	27	1	3	E	59	3 1	53	28	6	t	2,957
LED	1	_f	ı	ı	ı	1	ı	ı	.1	ı	ı	1	•	1
HALVAR														
LU YEARS AND DVER	3,179	273	318	310	543	428	35.8	216	194	103	11.2	281	•	13,942
- 14 YEARS	•	,	1	ł	ı	,	ı	1	•	•	١	١	١	1
61 -	52		•	7.7	•	1	1	1	1	,	1	1	1	*
24 YEARS .	906	4.	7.	16	17	92	6+	•	,	,	,	1	ľ	999
- 29 YEARS	423	607	79	2	<b>4</b>	J.	<b>*</b>	1	1	J.	1	1	•	199
- 34 YEARS	950	. 1	2 4	<b>4</b> 6	547	151	102	95	۽ ا	1	† ę	ł	1	2,279
- 24 YEARS	95	× 5	י ר	י נ	? 5	3 %	<b>†</b> [	7 6	3 7	, (	c '	1 70	, ,	700 t
- 49 YEARS	5 2 2	3 +	7.3	92	Š	5 %	1 1	5 '	<b>5</b> 9	•	22	3 5	1 1	1,290
- 54 YEARS .	251	45	,	•	64	23	99	25	1	1	í	i.	•	1,072
- 59 YEARS .	34	54	* ;	7	27	2	73	27	5,	£	23	1	1	1,570
- DA YEARS .	9	•	52	1.	ı	27	1 ;	ŀ		ed (	2,2	ನ:	•	970
TEAN AND I	2:	<b>!</b> (	•	1 4	ן י	1 1	ç2 7	۱ ;	•	**	1 ;	7	•	616
YEAKS AND	222	25	•	*	23	. 1	, ,	9 1	*		<b>3</b> 1	4 6	1 1	544.
STATED	1	1	ŧ	1	1	1	,	1	•	í	1	` '	1	1
MATAASNAKAHOY														
10 YEARS AND DVER.	2,061	171	114	362	254	8	336	197	168	4	107	23	1	986
				}	į	<b>}</b>	}			<b>}</b> _	ì	ì		
- L4 YEARS	• ;	1 ;	,	<b>t</b> j	•	•	•	1	•	•	•	1	I	l ,
- 19 YEARS .		9	' 2	27.		ı	1 (	,	1	•	•	ı	•	90
20 VEADS	245	•		2 7	' 5	۱ ۾	9 7 5	٠,	t I		<b>)</b>		1	
	230	3 '	;	*	1 2	3 1	124	9 5	۱ ۱	l ı	۱,	1 (	1 1	1.074
- 39 YEARS	192	1	,	•	26	ŀ	24	ξ'	1	ı	1	56	. 1	***
F 44 YEARS	213	ı	,	•	52	1	56	ı	30	2	11	52	1	1,606
- 49 YEARS	3	ָּי נ	J		28	ı	ı	1	*	• ;	,	į	•	252
- 54 YEARS	90 .	7 <b>9</b>	1 -		1 6	ı	١;	• ;	١;	2	õ	<b>'</b> ;	1	510
I DY TEAKS			j ,	<b>t</b> 1	<b>?</b> 9	• •	**	6	<b>3</b> 1	, 1	1 4	18	,	19111
69 YEARS	221	7.7	ı . <b>)</b>		<b>ķ</b> '	) <b> </b>	; ;	. 1	7		ı <u>ı</u>	130	, 1	
- 24 YEARS	136	i	. 1	22	1	. 1	57	+	; <b>1</b>	2	. •	12	•	851
YEALS AND OVER	*	,1	1	'	92	1	ĵ. I	2	•	,	1	1	•	258
HOT STATED	•	•	,	ı	1	ı	1	•	ŀ	ı	,	1	•	.1

TABLE IV-2. EVER MAPRIED MONEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (cantioned)

			3 A 3	# ·	A R R E	E 0	3 X O X	*			[ ] [			
PROVINCE/	TOTAL	H 1 H H	INDICA	TEDNU	* 8 E R O	FCHIL	DREN B	ORNALI	V E	-				NUMBER OF
AND AGE	MOMEN	NONE	1	2	£	*	2	•	1	•	6	10 OR MORE	NOT STATED	BORN ALIVE
MASUGBU														
10 YEARS AND OVER	25916	140	1,222	1,348	1, 566	913	1,228	736	262	522	480	375	ŀ	39,357
- 14 YEARS .		1	,	,			,	,	- 1	ı	,	ı	•	•
- 19 YEARS	•	16	£	13	25	1	ı	,	ļ	•	•	ŧ	ı	300
- 24 YEARS	~	194	485	518	308	£ 3	120	1 9	1 5	۱ ;	1	ŀ	<b>,</b> 1	92 M 20
	-	607	310	720	357	<b>*</b> • • • • • • • • • • • • • • • • • • •	101	<b>30</b> P	2 2	£	' ;	, ,	1 #	42
39 YEARS		9+	55	26	164	25	69T	- 66	e ' <del>-</del>	103	9 9	26	1	4,563
- 44 YEARS .		23	22	95	1	8	142	119	*	7	g.	8	1	4.630
- 49 YEARS		4	5.	7.1	3.	11	70	30	128	119	95	87	•	4,367
- 24 YEARS		<b>L</b>	<u>S</u>	<b>S</b>	<b>S</b>	7	47	54	11.5	<b>3</b>	56	54	i	3, 380
7 3		9 4	2 4	₹ '	4 %	2.5 5.5	0 1	0.0	25	*	0.0	6.73	1 1	2.413
- 69 YEARS		; ;	} '			<b>3</b> 1	7 4	25	0 3	Ŗ ¹	•	23	. 1	1.633
- 74 YEARS		24	22	,		1	1	; 1	<b>.</b> 1	56	,	, ,	f	230
YEARS AND		24	1	2	64	23	\$	•	ı	2	43	\$	r.	1.41
****** DJ 1416	,	t	ı	ı	ı	ι	4	•	1	ŀ	ŧ	ł [,]	ı	
PAUKE GARCIA														
10 YEARS AND OVER	3,578	165	919	940	243	427	350	213	506	8	131	2	•	12,097
- 14 YEARS		1	ı	1		١	1	1	. 1	ı	,	ı	ľ	•
1 19 YEARS		11	165	56	ι	1	١	( .)	- 1	ı <b>ı</b>	,	.•	l	217
- 24 YEARS		LR	92	78	153	92	•	1	ı	1	1	1	•	735
- 29 YEARS		92	23	<b>~</b> ;	601	27	en i	93	1	*	,	ι	ı	8
- 34 YEARS		6 c	9 1	§ 1	130	9 4	102	5	52		1	1 0	1 (	10.7.6
1		36	ı	ı		8	26	,	25	· 5	1 1	o t		Š
- 49 YEARS		52	52	23	3	128	9	901	, M	ļ	45	25	•	2,619
YEARS		52	291	ı	,	1 }	56	25		1;	92	ŧ	•	\$26
3		78	7 2		i n	Ç '	<b>S</b> 1		1 #	2	<b>,</b>	1 ,1	1 1	
- AS YEARS		\$2	*2	87	, 1	i	•		25	,,	26	56	1	939
PEARS AND AVER	55 to 1	30	53	١	1	,		1	,   • •	•	ı	1	*	8
OT STATED .	3 '	ı <b>t</b>	31	1 1	1 1	<b>4</b> 1	o ,	1 1	9 1	] <b>†</b>	, t	1 1	1 7	<b>!</b> !
RDSANIO														
10 YEAKS AND DVER	10,034	1,049	1.636	1.479	1.402	1.219	951	273	151	[04	170	at A	ź	34.823
10 - 14 WEAR					! I	•	!	) 	}	•		}	•	
15 - 19 YEARS		200	235	, ×		, ,	r 1	\$ I	1 1	! 1	, ,	• 1	<b>†</b>	, 4
20 - 24 YEARS		180	290	306	278	92	56		ſ		1	r	ı t	Z + 78
20 - 29 YEARS		205	500	404	276	231	52	103	1;	ŧ,	1	; <b>•</b>	•	3, 759
35 - 39 YEARS ++++		80	127	7 K	17.	787	0 g	7	7 ×	25	1 4	1 5	1 1	20.00
40 - 44 YEARS		92	23	2	<b>'</b>	25	5.5	M.	7	; 1	36	24	·. <b>!</b>	1.927
AS - 49 YEARS		92	101	S	186	er:	001	2	ż	2	1.	27	•	4.60
55 - 59 YEARS		**	75	3 %	2.2	7 4	2 ¢ ¢	1	81	31	ć 4	4	ł. j	
60 - 04 YEARS	06.9	66	3	2	3	=	: 22	įź	R	l s	4	2	7 7	3,311
40 - 64 YEARS		**	1	1	=	₽;	ı ļ	11	1	r.	ķ	1	İ	*
TS YEAKS AND OVER		( )		1 2	1 5	۶ (	27	<b>~</b> ?	Ä	n'	† 5	2	ŕ	700
MOT STATED		ı	•	į ir	1	•	1	<b>†</b> 1	<b>.</b> '	).d	; 1	1 7	1 1	

FIGURES ARE ESTIMATES BASED ON A 9 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TAGLIA HIGH. EXCLUDES DISTITUTIONAL POPULATION. * EXCLUDES WENEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE PERTILITY ITEMS.

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PERMINES ARE ESSIMATES BASED ON A S PENCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION., "ORIZIODES-BRETTUTIONAL, POPULATION." * EXCLUDES WONDY WHOSE MARIYAL STATUS IS "MOST STATED" AND WHO MAYE NO ENTRIES IN THE PERTULITY ITEMS.

BATANGAS

TABLE IV-2, EVER MAPRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

C A T E D N U M B E R U F C H 11 L D R E N B D				2 4	7 1 4	1 8 4	4	2	2				-		
1	[ ]	TOTAL	H 1 1	NOICA	T E D N U !	BERU	CHIL	2 N N N N N N N N N N N N N N N N N N N	N N N	>					AGGREGATE NUMBER OF
10	¥ - 1		1 1	1 1	2	£	1 1	5	9	7	8	6	8	S	BORN
### 1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990														•	
1		6,015	759	109	693	1,086	196	130	\$09	34.7	148	982	303	•	23,570
1		28	28	t	1	,	1	١	1	t	1	1	1	1	, 4
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TABLE IV-2, EVER MARRIED WOWEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

**BATANGAS** 

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PIGURES ARE ESTIMATES BASED OR A SPENCENT SAMPLES MENCY, THEY MAY DEFPER RADE THE 100 PERCENT TABULATION. EXCLUDES BESTITUTIONAL POPULATION. * EXCLUDES WOMEN WHOSE MANITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE PERTILITY ITSMS.

National Commiss and Statistics Office.

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TABLE IV-2, EVER HARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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TABLE 1V-2. EVER MARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (Contineed)

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FIGURES ARE ESTIMATES BASED ON A S'REACENT SAMPLES HENCE, THEY MAY DIPPER FROM THE 100 PERCENT TABULATION. EXCLUDES BESTITUTIONAL POPULATION. * EXCLUDES WOMBN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO MAVE NO BURRIES IN THE FORTOLITY ITERS.

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BATANGAS

TABLE IV-2. EVER MARRIED WOMEN BY AGE GROUP AND MUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970

(continued)

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- 29 YEARS	665	66	114	143	118	122	• ;	: ۲	1 ;	F	1 }	•	1	1.680
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10 - 14 YEARS	l	ĺ	•	ı	1	ŀ	ı	*	•	ı	,	•	ı	•
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* EXCLUDES WOMBY WHOSE MARFFAL STATUS IS "NOT STATED" AND WHO MAVE NO ENTRIES IN THE FRETILITY STEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-3. EVER MARRIED WEMEN BY AGE GROUP AND BY NUMBER OF CHILDREN LIVINGS URBAN AND RUMALS 1976

DA ANGAS

Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   M						•									
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10   10   10   10   10   10   10   10	AND OVER .	₩	<b>.</b>	.3.1	31,613	96	23,456		16,417	0,11	7,048		1,911	599	691.369
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	SE	24.416	1,553	2.302	3.429		064.4	4.092	7.841	13.5	376	148	*	) (F) 3, (F)	87.71
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Marked   M	ARS .	14. 70	1,271	1,300	1,619		1.874	1,694	1,836	1,028	•	3	805	101	64.792
Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   M	ARS	15,863	1,242	1,509	1,968		2,117	1,643	1,700	1,470	016	567	273	<b>58</b>	66,507
Mail Conference   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   15,750   1	S	15, 195	1,154	111	1,575		1,636	2,269	1,422	1,359	8	20 20 20 20 20 20 20 20 20 20 20 20 20	663	<b>9</b>	909499
MAND OURSE 5,725	2	018 61	1,205	\$80° 1	1,669		1,621	1,585	1,739	1,105	867	650	321	2	666 600
Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig. 18   Fig.	2	12,215	F, 320	1,299	<b>3</b> 71		1+439	1,377	1,229	1,125	929	208	507	103	707 64
AND OFFER.         5,250         752         1,127         060         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127         1,127 <t< td=""><td>1</td><td>0 10 4</td><td>970</td><td>, , ,</td><td></td><td>-</td><td></td><td>- 6</td><td>757</td><td>707</td><td>900</td><td>216</td><td>747</td><td>¥ 1</td><td>26.344</td></t<>	1	0 10 4	970	, , ,		-		- 6	757	707	900	216	747	¥ 1	26.344
### Miles	ND OVER	9.206	752	12151	986	1.167	1.312	•	1.053	000	425	197	185	54	36.574
MAIN OFFER 29,220 3,346 4,134 4,1395 4,194 3,004 4,017 2,347 1,613 944 607 504 218  VEMS 5 1,14 321 209 1,531 1,62 1,531 1,62 1,531 1,61 1,61 1,61 1,61 1,61 1,61 1,61 1,		52	57	; ¹	! 1	<b>'</b>	<b>'</b>	•	1	}'	·	; I	ì	! !	
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WERNS         1.920         1.320         4.949         4.949         3.048         4.949         3.048         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         4.949         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040         3.040 <th< td=""><td>Ę</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Ę														
Years         1.7.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2.         2. <t< td=""><td>AND OVER</td><td>29,220</td><td>3,361</td><td>7</td><td>4,395</td><td>4,94</td><td>3,088</td><td>1,017</td><td>2,367</td><td>19</td><td>36</td><td>607</td><td><b>8</b></td><td>218</td><td>99,184</td></t<>	AND OVER	29,220	3,361	7	4,395	4,94	3,088	1,017	2,367	19	36	607	<b>8</b>	218	99,184
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	,														
Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Very State   Ver	YEARS	<b>'</b> ,;	1 .	' 8	' ;	1	1	ı	•	•		•	•	•	• !
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	VEADO	*T/	176	3	<b>191</b>	1 53	۱ إ	1 5	1 1	1	• 1	1	1	1 3	176
Years         1,603         26         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100<	YFAP S	205-1	940	1000	1	105		10.1	, ,	• •	' =		1 - 1	16	7-847
Years         2449         397         187         348         302         307         317         189         189         189         307         317         180         189         189         189         289         307         317         180         189         180         289         289         309         180         327         179         180         175         26         289         289         309         180         289         309         289         309         289         309         289         309         289         309         309         289         309         309         309         289         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309         309 </td <td>YEARS</td> <td>4.033</td> <td>28.</td> <td>322</td> <td>34</td> <td>\$</td> <td></td> <td>101</td> <td>601</td> <td>•</td> <td>35</td> <td>y.</td> <td>1</td> <td>; '</td> <td>13.727</td>	YEARS	4.033	28.	322	34	\$		101	601	•	35	y.	1	; '	13.727
Yerks         2549         1259         182         389         354         236         365         182         182         183         182         183         182         183         182         183         182         183         182         183         183         182         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183         183	YEARS .	2,499	397	2	142	454	302	307	305	7.	103	85	2	•	P. 220
THE STATE ST	YEARS	2,498	259	182	192	338	356	236	353	162	8	148	175	٠	11,445
FAND UVLK         173 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.         275 co.	YEARS	2,569	194	300	283	289	529	303	180	327	179	701	153	<b>(</b> )	11,60
YERNS 2,020 24, 141 219 346 229 180 140 240 341 25 25 25 25 25 25 25 25 25 25 25 25 25	YEARS	2,038	152	165	276	362	081	60 r	162	230	Ε:	£ 6	20	2 <b>6</b>	8,27
YERS         1,222         153         194         135         150         221         109         221         109         221         109         221         109         221         109         221         109         221         109         221         109         221         109         221         109         221         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20	YEARS	2-085	192	3	210	7 7 7	224	700	707	7 6	93	, r	2 6	200	7.574
YERRS         115         76         81         22         25         131         166         176         112         2         24           FED         1,622         140         292         200         213         194         196         176         112         2         24           FED         1,622         140         292         203         20,368         18,104         14,050         6,503         6,004         3,712         3,407         467           FERNS         1,26         1,26         1,26         1,26         1,26         1,26         1,27         1,43         2,23         2,337         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67         1,67 <td>YEARS</td> <td>1, 252</td> <td>153</td> <td>3</td> <td>135</td> <td>1.50</td> <td>72</td> <td>26</td> <td>221</td> <td>100</td> <td>3</td> <td>2</td> <td>26</td> <td>29</td> <td>4.619</td>	YEARS	1, 252	153	3	135	1.50	72	26	221	100	3	2	26	29	4.619
S AND OVER         1,632         140         292         200         219         213         194         196         46         01         25         24           FED ************************************	YEARS	05	115	92	81	22	25	131	166	176	112		1	1	4,183
FER INCLUSION CONTRICT         173,663         18,572         28,173         27,218         25,005         20,368         18,104         14,050         6,503         6,084         3,712         3,407         467           YERIS         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         127         126         126         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         <	KS AND OVER	1, 632	140	267	200	219	213	194	196	4	=	25	•	54	2,55
S AND UVLK         173 663         18,572         28,173         27,218         25,005         20,368         18,104         14,050         6,503         6,084         3,712         3,407         467         9           YEARS	AI EU	1	1	t	1	ı	•	•	•	ı	i	1	1	•	•
NAS   18,572   28,173   27,218   25,005   20,368   18,104   14,050   6,503   6,084   3,712   3,407   467   59     ARS   126   126   2,982   3,795   143   29   2,937   249   2,937   249   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   2,942   3,795   3,889   2,797   1,122   2,797   1,122   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,797   2,942   2,942   2,797   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,942   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2,943   2	'Al														
ARS 173.663 18,572 28,173 27,218 25,005 20,368 18,104 14,050 8,503 6,084 3,712 3,407 467 5 148															
ARS 126 126 126 126 126 126 126 126 126 126	S AND UVLK .	ě	å	7	27,218	8	20,368	•	4		6 a 084	3,712	3,407	467	592,185
ARS         1440         2,982         3,795         797         143         29         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	ARS	126	126	1	1	1	•	ł	1	1	ı	1		•	
ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS         ARS <td>ARS</td> <td>7,746</td> <td>2,982</td> <td>3,795</td> <td>197</td> <td>143</td> <td>58</td> <td>,</td> <td>•</td> <td>1</td> <td>•</td> <td>1</td> <td>1</td> <td>,</td> <td>5.934</td>	ARS	7,746	2,982	3,795	197	143	58	,	•	1	•	1	1	,	5.934
ARS 25;362 2:374 4:038 5:899 6:178 3:689 2:337 702 121 24 — — — — — — — — — — — — — — — — — —	ARS	26,102	4.188	9,113	7,892	3,491	1, 122	548	•	•	t	•	ŧ	4	41°103
ARS	ARS	25,362	2,374	4.038	2,890	6,178	3,689	2,337	702	121	<b>₹</b>	1	1	1	90 • 99
ARS 13,204 1,014 1,118 1,120 1,458 1,468 1,468 1,409 1,100 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409 1,409		20, 383	1,290	1,980	2,760	3.40	3,623	3,389	2,539			601	^;	M (	₹:
ARS 13,294 1,948 1,209 1,685 1,707 1,888 1,940 1,520 1,143 731 465 560 28  ARS 13,157 1,002 1,279 1,299 1,821 1,506 1,914 1,260 1,129 819 515 613  ARS 10,150 1,079 1,156 1,042 1,337 1,246 1,947 917 741 571 461 245 136  ARS 10,150 1,079 1,081 875 574 461 245 136  ARS 5,494 463 781 449 861 473 697 510 476 172 75  ARS 5,106 460 477 419 663 554 806 476 752 344 172 75  ARS 5,108 1,079 1,010 877 752 344 172 75  ARS 5,108 1,079 1,010 877 752 344 172 159	ARS	12,206	1.012	810	7.4.7	1 2 5 5	7	7 4 4 6 F	7417	544	•	497	(22	16	47.4
ARS 13,157 1,002 1,279 1,299 1,821 1,906 1,914 1,260 1,129 819 515 613	ARS	13.294	1.048	1 -2 09	1,685	1.707	1.158	3 3 40	1.520	1.143	Ē	465	260	2	3
ARS 11,543 976 907 1,422 1,337 1,462 1,477 917 741 551 497 50 ARS 5,194 463 1,045 1,045 1,010 1,011 875 574 461 245 134 ARS 5,104 460 477 418 483 554 804 478 510 474 172 75  IND UVER 7,574 612 835 786 948 1,099 1,010 857 752 344 172 159  24 24 24 24	ARS	13,157	1.002	1,279	1,299	1.821	1. 506	1.914	1,260	1.129	819	515	<b>613</b>	'	10 mg
AAKS	ARS	11,543	916	406	1,422	L. 337	1,422	1,246	1,417	114	141	551	495	\$0	51,10
ARS 5,494 463 781 449 861 473 697 511 440 257 286 223 33 ARS 5,100 460 477 419 663 554 806 478 510 474 172 75 NO UVER 7,574 612 835 786 948 1,0010 877 75 344 172 159	ARS	10,190	1,079	1,158	1,045	1,106	1.213	1,197	1,061	875	574	481	245	951	41.62
AMS 5,108 460 477 419 683 554 804 478 510 474 172 75 IND UVER 7,574 612 835 786 948 1,099 1,010 857 752 344 172 159 )	ARS	5.494	<b>4</b> 63	181	644	36	473	497	115	9	257	286	223	200	23,01
NAM UVER 4.4 (1974 012 835 (85 V48 17099 14010 897 752 844 172 459 1	THE THE PERSON	901'5	0 :	114	614	m :	X.	90	24	210	*	71	75	•	22,161
		12	710	ń 1	9 1	į,	1	1,010	•	26.	ξ '	21	604		31.01
		•	1				1		ı	)	1		1		•

* EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO MAVE NO SOFFIES IN THE FERTILITY TYPHS.

FIGURES ARE ESTINATES DAMED ON A S MERCENF SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT FABULATION. EXCLUDES BESTITUTIONAL POPULATION.

National Census and Statistics Office

BATANGAS

TABLE 19-4. EVER MARRIED MOMEN BY AGE GROUP AND MUNBER OF CHILDREN LIVING, BY MUNICIPALITY: 1976.

	NGGREGATE	CHILDREN	691,369	6,511	46,370	87,771	64, 792	68,507	60,399	49,202	26,344 34,574		65,880	•	4, 736	06048	9,388	6,262	5.646	5,231	4,536	1,573	3,412		75,447	1 46	4,727	7,763	815.8	6,316	7,124	8,019	3.483	3.047	31.576	
		NOT STATED	<b></b>	. •	96 9 4	. M. I	107	28	75	165	1,2,		1	,	, 1	•		1	1 (	•	ı	. )	1 1		156	i I	24	1 1		80	1 1	7	80 I	1		
		DA 16 MORE	1,911	1 )	+ 1:	52	# # 0 0 0 0 0	£53	527	0 0 0 0 0 0	139		566	)	) ( ,	•	1 1	124	' ē	52	72	N 1	1 6		320	) (	•	• 1	*		# CT	* O*	Ç <b>2</b>	1		
		6	4,315	1 1	<b>1')</b>	148	552 645	295	650	508	172		244	(	1 1	1	1 64	16	<b>*</b>	24	ام ا	ξ, ι	F #		908	1	1	1 0	114	9 '	42	115	17	52	97	
			7,046	1 1	1 9	376	1,166	910	867	628 31	586 425 1		649	'.	ı <b>t</b>	• ;	167	23	123	89	Ŷ,	1	<b>9</b> 1		765	) 1	1	. 1	88	82	9	132	3.5	57		
	9		911401	1 1	- [2]	134	1,123	1,470	1,105	1,125	989		861	•	1 1	1	118	*	40.	25	122	24.	72		133	1	1 1	۱ ۲	53	69 r	2	139	72	25	ē'	
	L 1 V 1 N	9	16,417	1 1	111	2,841	2,444	1,700	1,726	1,229	1,053		1,534	ŀ	, ,	52	273	192	160	255	135	<b>:</b>	<b>⊕</b> '		1 + 861	ı	۱۱	48	303	199	193	312	113	901	<b>*</b> '	
E 24	LOREN	5	21, 121	, ,	302	4,092	2,768	1,643	2,269	1,377	937 1,204		2, 387	•	1 7	313	004	232	204	179	141	143	178		2,196	ı	1 99	161	275	18	328	142	200 200 200 200 200	137	591	
* O X O	OF CH'I		23,456	ιģ	1,299	4,490	2,362	2,117	1,636	1,439	579 1,312		2, 288	1	٠ \$	519	581	42	222	145	156	9 5	(# I		2,625	+ †	116	420	359	548	1930	191	282	ង	991	
HARR 1 E	5	3	29,953	1 5	4.042	0 863 4 363	2,428	1.996	2. 183 1 - 689	1.652	1,011 705 1,167		3,283	•	5 4	585	502	173	148	231	224	122	215		3,678	•	28 28 28 28	588	630 379	221	352	299	254	10	<b>2</b> '	
EVER-	A 7 6	2	31,613	1 6	8,537	3.429	1.579	1,968	1,575	1,264	480 0 0 0 1		3,149	ı	73	685	311	<u> </u>	8	142	160	20	£ 2.		4,132	1	140 826	486	**************************************	305	358	248	5 <del>4</del> 2	25	192	
	INDIC	-	32,311	1 6	10,464	4,588 2,302	1,5662	1,509	10044	1,299	875 553 1,127		3,317	•	314	462	544	171	106	148	25.2	133	22 '		4,265	1	356	892	35¢	191	249	3	2.05	101	91	
	# 1 B		21,933	126	3,503 4,586	2,875	1,331	1,242	1,154	1,320	616 575 752 24		1,893	ı	240	363	153	126	95	23	73	67	136		3,379	28	540	386	949	136	253	7 60 7 60	7.	100	221	
		TUTAL EVER- MARRIED MOMEN®	202, 683	126	8,460 29,328	28, 865 24, 416	17, 653	15, 363	15, 195	12, 275	6, 746 6, 012 9, 206 24		19, 865	ı	672	2,563	2,612	1, 731	1,301	1,356	011	675	926 949		24,618	28	1,133	3,545	2, 730	1, 705	2, 688	1,739	1	729	782	
	PAUVINCE MAIN SCIDAL ITY	ř	BATANGAS 10 YEARS AND OVER	14 YEARS	19 YEARS	29 YEARS	39 YEARS	. 44 YEARS	54 VEARS	59 YEAKS	65 - 69 YEARS 70 - 74 YEARS 75 - 79 YEARS	MUNICIPALITY UF: LIPA CITY	10 YEARS AND DVER	9 3 4 3 A	19 YEARS	. Z4 YEARS	34 YEARS	- 39 YEARS	44 TOAKS	- 54 YEARS	- SY VEARS	- 69 YEARS	70 - 74 YEARS 75 - 79 YEARS NOT STATED	BATANGAS CITY	10 YEARS AND LVER	. 14 YEAKS .	19 YEARS	29 YEARS	**	++ YEARS	- 49 YEARS	SQ YEARS	64 YEARS	. 74 YEARS	79 YEAKS	-

FIGURES ARE ESTIMATES BASED ON A S PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION EXCLUDES INSTITUTIONAL POPULATION. EXCLUCES WOMEN WINDSE MARITAL STATED STATED AND WHO HAVE NO ENTRIES IN THE PEPTILITY ITEMS.

TABLE IV-4. EVER MARRIED MOHEM BY AGE GROUP AND MUMBER OF CHILDREN'LIVING. BY MUNICIPALITY: 1970 (continued)

	•			EVER	HARRIE	N O M O	N.							
117		H	INDI	CATED	UMBER	0 F C H 1	LOREN	LIVING					1	AGGREGATE
ANU AUF	MARRIED MOMEN	NONE	-	2	8	+	5	9	-		6	JO NORE	NOT	CHILDREN
AGUNCILLO		·												<b>,</b> 
10 YEARS AND UVER	2,544	402	377	248	336	303	004	139	117	109	06	23	1	8,681
4	ı	i	1	i	1	i	ı	1	1	•	1	ı	ı	1
- 19 YEARS	134	99	10	1	1 5	1 5	1	ı	•	•	•	•	•	20
- 24 YEARS	368	<b>4</b>	164	8 ;	4 H	53	<b>i</b> 1		• 1	1 1	4	ſ	1	565
25 - 29 YEARS	60F	<b>.</b> 1	2 4 7 4	C 7*	9 4	52	73	46	1 1	5¢.	1 1	1 1	1 1	1,259
- 39 YEAKS .	115	23	1	:23	1	53	*	•	•	ı	•	•	•	362
- 44 YEARS .	112	75	ı	1	L*	99	ן ל	24	<b>t</b> !	1 1	1;	f ;	•	543
- 49 YEARS	187	1 9	' ¢	۱ <del>۲</del>	9 4	1 4	7 4	; '	1 9	1 1	2	23	r i	1,351
1 1	275	94	£ 7	<del>1</del> 1	<b>;</b> 1	2	6 6	25	; '	14		, ,	1 1	1-080
- 04 YEAKS	119	26	; <b>'</b>	•	56	, <b>'</b>	ឥ	•	53	•	20	•	1	98.6
- BY YEARS .	83	52	ı	1	20	1	23	1	١;	92°	. (	•	ı	335
:	<u>- 1</u>	25	1 1	1 1		1 42	- 40	. 1	<b>5</b> *	<b>*</b> 1	1	,	,	5.95 5.55 5.55 5.55 5.55 5.55 5.55 5.55
۳.	7 %	24		1	1	; '	<b>2</b> 1	1	; '	•	įį	: ;	+ 1	5 1
AL 11 A GT A G														
10 YEARS AND DVER	2,471	236	- 522	320	352	318	369	346	153	15	2.7	67	25	9,350
1	,	•	ı	1	1	ı	,	ı	1	1	ı	ı	,	,
- 19 YEAKS	•	i`,	ı	1	•	1	1	1	ŧ	•	í	,	,	,
- 24 YEARS	229	26	101	2 ;	26	1 6	١;	1	ı	ı	į	,	)	331
- 29 YEAKS	202	53	• (	و ا	44	2 8	;	1 9	1 %		<b>f</b> 1	ı	j	608
ו רו	51	2 1	54	١	23	ŀ	, ic	25	'	56	ſ	1	1	19521
- 44 YEAKS	549	52	l	•	4	ş	5.2	7	2.1	52	f	1	1	1,149
- 45 YEANS .	707	11	ı i	۱ ;	20	52	<b>26</b>	• ;	1 1	•	,	77	•	**
50 - 34 YEAKS	300	1 I	47	3. 1. 1.	25	22	2,5	υ. 4. Σ. 63	522	1 1	1 (	1 4	1	1,235
- O4 YEAKS .	173	62	1	22	<b>, f</b>	22	52	50	, ,	ı	; <i>*</i>	<b>)</b> 1	25	199
- 69 YEARS	4. 9.	ŀ	j i	( F	<b>6</b> 1	1	i	22	42	r i	•	ı	•	300
5 - 70 YEARS	74.	1 40	1 7	2 6	3,5	1	י ני	, ec	g .r	1 1	<b>!</b> !	1 1	1	219
T STAT	<b>:</b> '	; (	1	1,	<b>,</b> '	ı	! '	ļ	,	ı	*	<b>1</b>	1 1	£2 <del>*</del>
Balayan														
10 YEARS AND OVER	7,312	575	1,307	1,243	954	136	919	428	505	225	2 <b>0%</b>	191	•	24,165
4	ı	,	,	,	,	•	,	ı	,	,	J	ı	•	1
19 YEARS	37.3	139	210	54		,	• ;	ı	ł	ı	ı	1	ı	258
Z4 YEARS	1,439	265	271	27.4	£84.	1 20	5.4	1 1	1 5	, 1	1	r	•	1,934
1 4	252	53	52	103	207	211	140	111	32	,	•	1	<b>1</b> j	3.614
34 VEAPS	1.54	3.6	42	52	105	78	56	56	25	,	26	<b>3</b> 2	'	1,943
TAP VEARS A	119	5	24 25	€. 4.00	<b>.</b>	196	99	. 4 4	) :	2 2 4	25	64.0	1	2,750
1 1 4 1 4 4	96. 96.	91	3 50	110	51	35	22	?=	y 1	<u>.</u> 1	28	<b>*</b>	1 1	1.527
- 59 YEARS	044	25	53	110	,	• }	\$ 1	3	85	26	25	84	1	2,461
C4 YEARS	416 187	50 72	( )	1 40	<b>*</b> 8	52	24	ر د د	2 5 2 5	3.5	<b>Ž</b> 1	, ,	1 (	2,265
2 7	198	62	)	27	; '	25	; •	25	1 E	53	- 1	1	1 4	<b>6</b> 06
- 79 VEARS	660	54	111	56	28	105	97	28	*	1	56	1	•	1,587
NOT STATED	J	\$	•	•	1	ı	ì	ı	t	•	•	1	1	1

* EXCLUDES WEMEN WHOSE MARETAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIFS IN THE PERTILITY ITEMS.

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FIGUARS ARE ESTIMATES BASED ON A S PENCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-4. EVER HARRIED WOMEN BY AGE CROUP AND MURBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

MALE PARTY NAMES P															-
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1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	AGE	TOTAL EVER- MARRIED WOMEN*	NONE	1	2		•	] [			œ	6	SE ROM	NOT	NUMBER OF CHILDREN LIVING
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,															
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	•	7, 298	77.6	872	1,005	1,141	802	795	652	200	166	253	7	1	27,435
1,10,20		1	1 5	1 ;	1	1	•	. 1	ı	•	•	٠	J,	1	
1,1,122   2,00   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10	FARS			25.	27.5	, 2	) (	1 1	1	1 1	1 1	1 1	1 ;		•
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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. EXCLUDES WITHEN WHISE MARITAL STATUS IS "NOT STATER" AND WHO HAVE NO PHTRIFS. IN THE PPRTILITY TTEMS.

TABLE IV-6. EVER MARRIED MOHEN BY AGE GROUP AND MUNDER OF CHILDREN'LIVINGS BY MUNSCHOLLTYR 1979 (continued)

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National Cenaus and Statistics Office

BATANGAS

TABLE IV-4. EVER MARRIED WOMEN BY AGE GROUP AND MUMBER OF CHILDREM LIVING, BY MUNICIPALITY: 1470 (CONTINUE)

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FIGURES ARE ESTHATES BASED ON A S. PERCENT SAMPLES WENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION... ERCLUDES INSTITUTIONAL POPULATION.

TABLE IV-4. EVER MARRIED WOMEN BY AGE GROUP AND WUMBER OF CHILDREM LIVING, BY MUNICIPALITY: 1970 (continued)

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BATAMGAS

TABLE IV-4. EVER MARITED WOMEN BY ACE CROUP AND MUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1918

	ACCRECATE	CHILDREN LIVING		34,630	6	000	3,766	5+569	4.181	3.777	2,957	2,163	Ze 1 f 1 1 - 3 3 3	208	9 I 966		11.477	•	217	12.	1,000	1.297	**	2:465	926		782	2	<b>;</b> '		31,432	,	\$2 m	7	260.0	3,263	1001		3.197	7. 331		1.143	•
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S EXCLUDES MOMEN WHOSE MARITAL STATUS IS "NOT STATEO" AND WHO MAVE NO ENTRIES IN THE PERTILITY ITEMS.

FIGURES ARE ESTIMATES SASED ON A S PRICENT SANDLES NEWCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES DISTITUTIONAL, FORULATION.

TABLE IV-4. EVER MARRIED WIMEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970-

	AGGREGATE	CHILDREN LIVING		21,021	' :	1.109	1,468	2,612	1.025	1.59	1,602	2,149	1,321	2,798	•		37,039	•	1	2,243	4.123	3,714	900.6	4.034	3,632	2,269	2.040	46747		11,001	1	ŧ	150	1.762	ŧ.	1.80		9	<b>3</b> !	)	
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• BROLLDOSS MONEN MIOSE MARITAL STATUS IS "MOT STATUD" AND MIND MANE UD EMPRIES IN THE PERTELITY STRUCK. Flowes are estimates mand on a D somediff sample, twento, they have secret, from the soc empayed thousands.

National Contro and Statistics Office

TABLE IV-4. EVER MARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

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EXCLUDES BASTITUTIONAL POPULATION. · ENGLUCES MEN WHOSE MALITAL STATUE IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE PERTILITY TIEMS.

TABLE IV-4. EVER MARRIED WOMEN BY AGE GROUP AND MUMBER OF CHILDREN LIVING, BY WUNICIPALITY: 1910 (concised.)

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Ly TEARS	316	121	185	1	,	,	ų,	1	,	ł	,	ı	' '	189
- Z4 YEAHS	5,00	18	701	557	125	1	•	ı	,	,	ı	ı	J	186
- 29 YEARS .	252	5 9	70 : •	153	265	8 '	66	42	,	,	,	L	,	2,180
TANKS	\$75	63	9 %	17	701		. m	133	25	<b>5</b> 6	1 9	27	1	2,352
- 44 VFAK	(C)	•	2 7	ş .	- 03	<b>8</b> 0	170	4 F	103 74	r r	67	1 1	1	2,826
- 49 YEARS	423	5.6	ς ι	2	5 5	62	3 - C	2 2	7.7	22	) 4.	97	1 1	2.258
- 34 YEAKS .	511	52	25	72	901	09	77	20	70	<u>;</u> 1	9.7	<b>'</b>	ı	608.1
- 59 YEAKS .	39£	47	96	*	64	32	52	,	۱,	•	23	1.2	ı	1.343
- 64 YEARS	952	~ 2	53	97	•	5	ı	1	ſ	64	•	1	•	169
+ OY YEARS		,	\	9,7	6*	,	54	1.2	,	•	1	•	1	401
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IN YEARS AND UVER	34.45	933	463	376	245	366	25C	3 \$ 4	205	197	2	120	1	12,045
10 - 24 YEARS	•	•	,	1	ì	•	1	•	١	,	ı	1	,	•
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- 24 VEAKS -	250	99	167	£2	•	•	•	ſ	•	J	,	1	,	213
- 27 72 And	011	t (	106	96	9 5	96	r ;	r	22	,	1	1	J	890
24 YEAR	7/3	1 7	C 4	£ (	27	5.7	9 ;	<b>∂</b>	1	• ;	١,	1 ;	1	1,061
- 54 YEAKS .	200	2.7	<b>?</b> 1	23	23	; 2	<b>5</b> 1	4 6		571	97	22.5	I	2,305
- 49 YEARS	368	3	75	3	; '	′ ′	;	57	***	4	١	3.5	<b>!</b> !	675
VAN YEARS	376	•	1	14	PQ	53	+	56	717	23	1	26	•	2.037
* 39 YEARS *	259	1 ;	77	<b>6</b>	50	45	53	54	f	1	5.7	26	ı	1,164
- 04 TERKS -	7. 7.	6.3	1	69	1 6	1 5	1 4	29	,	•	21	,	ı	129
74 YEAKS	3 3	22	•	1	י ני	ŋ 1	6.5	1 4	1 4	• 1	f 1	,	•	273
- 79 YEARS	96	1	23	1	•	49	. *	23	, ,		,	, ,	, ,	165
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באשם ב	911161	***	76647	2,503	2,396	1,261	1,120	1,078	649	7	711	277	23	43,395
10 - 14 YEARS	• :	•	1	1	,		•	í	ı	1	1	1	1	•
- 17 TEAKS .	20.0	165	922	96	1 6	١;	ı	ı	•	,	1	•	,	418
1	970 - 1	0 7 7	50.	500	223	141	1 5	1 3	•	,	ı	1	23	3,022
- 34 YEARS	17.47	6	761	227	365	255	707	£.	1 4	1 4	, 1	1	1	4.847
- 39 YEARS -	1,263	0.9	99	212	142	3	203	247	157	9 6	1 %	1 40	į	4.180
. 44 YEARS .	1,131	4	g.	733	141	140	52	2	100	3	5	3 5	1 1	2000
ŧ	1,160	2 6 6	1.50	141	233	1.52	04	67	147	51	52	22.	1	4,513
TI ACT	9 .	ۍ د	147	66	141	7	180	16	2	*	<b>-</b>	32	ı	4.101
TEARS	7.0	9	25	<b>R</b> 8	122	121	₩.	85	25	16	<b>3</b>	•	1	2,482
A VEADO	91.5	<b>.</b> !	<b>7</b>	5	141	64 :	16	9	80	23	7.1	æ	1	3,243
ř	9	1 4	711	î H	<b>£</b> :	-	23	25	54	56	1	,	ı	1,321
- 79 YEARS	170		991	3 6	7 -	31.	67	7 6	75	۱ ۶	5.3	,	ı	1,253
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ERCLUBES WINGE WARTAL CTATUS IS MOT STATED AND UND HAVE NO FATRIFS IN THE FIFTLITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES PASTITUTIONAL POPULATION.

TABLE IV-4, EVER MARNIED WOMEN SY AGE GROUP AND MIMBER OF CHILDREN LIVINGS SY MUNICIPALITY: 1979

BATANGAS

						(post moo)	Ŷ				•			
	1			EVER-	MARIE	NO NO	E N							
MUNICIPALITY AND AGE	TOTAL EVER~ -	1 1 3	H 1 N D 1	CATEO	RUMBER	0 F C H I	LOREN	LIVIH	9		-			AGGREGATE
	MARRIED MOMEN®	NONE	- 1	5	6	•	ŧo.	٥	1	60	•	10 OR MORE	NOT STATED	CHILDREN
TAYSAN				ı										
10 YEARS AND UVER	3, 514	356	587	619	;	3.60	367	274	132	152	51	72	7.7	12,104
<b>51</b> -	1	ŧ	•	1	١	•		•			! '	ì	'	•
- 19 YEARS	157	82	75	•	1	•	•	1	•		ı <b>,</b>	1	•	2
\$ 50 1 1	514 404	8 4 8 4	232	151	<b>6</b>	۱,	1 5	•	,	ı	·t	•	f	783
34 YEARS	386	24.	Ç 1	108	901	: \$	4 4. 2. 10.	. •		13	1 (	1,0	• •	1.0%
- 39 YEARS	3330	. 51	2	*	27	S	83	25	56	1	25	l <b>1</b>		1,231
\$	182	f 1	1 1	8 2	27	1 (	9 5	9	28	<b>5</b> 8	1	ţ	27	1,763
- 54 YEARS	326	1	2	2	<b>5</b> 0	2	; <b>:</b>	י פ	26.	' <b>*</b>	97 '	1 1	• 1	1.258
- 59 YEARS	382	•	25	25	,	2	57	9	. •	30	,	97	•	1,802
5	961 62	•	1 2	7 ×	1 %	۱ ع	<b>5</b> 6	• 1	•	ı	ı	١.	•	552
- 74 YEARS	1001	<b>\$2</b>	స	<b>1</b>	; '	•	i <b>i</b>	' '	1 26	1 1	. !		1 1	199
NOT STATED	175	<b>%</b> 1	1 1	1 1	۲ <u>۹</u> ۱	- 5¢	١ ١	100	1 (	1	1	1	•	£
Å								,	ı	•	•	•	•	•
TO YEARS AND OVER	2, 370	176	355	37.	454	241	159	223	•	170	*	Ž	•	
14 86406	1	I						}	ļ	;	}	<b>.</b>		
15 - 19 YEARS	E7	*	97		• •	. ,	, 1 7	1 <b>1</b>	1 1	1 1	• 1	•	1 (	1 g
- 24 YEARS .	363	\$0	96	142	25	\$	١	•	,		1		1	ij
- 34 YEARS	312	י נ	7 G	2 2	189	· :	22	<b>26</b>	<b>6</b> 2	١;	•	•	•	1,429
- 39 YEARS	338	56	*	<b>?</b>	32	<b>.</b> .	25	200	<b>;</b> '	2 2	, ,	11	į i	27.
- 44 YEARS .	141	24	۱,	•	17	2	1	25	;	17	` <b>i</b>	24	•	787
1	71	1 1	7 '	F 4	2 2	₹ 1	1 1	' 5	1 (	7 T	•	<b>ä</b> .	•	736
- 59 YEARS	8	1	•	•	; '	.4	52	1	1 /	· 8	1 1		, ,	
- 64 YEARS	٤3	•	ı	ı		82	1	16	,	7	•	•		
\$ £	72	ı <b>ı</b>			· *		• •	<b>†</b> .(	<b>5</b> 21	۱;	ı,	<b>%</b>	•	116
- 79 YEARS	001	1	ı	•	<b>;</b>	2	, ,	<b>5</b>	<b>;</b>	3 1	, ¥	۱ ۾	•	12,6
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TUY														
10 YEARS AND OVER	840 47	7	\$ 0.5	428	\$7.6	. 245	•	23.5	`.	1	•	:		:
- 14 YEARS .	ı	, t	ļ	1	' '	•	•	:	ţ	•	!	•	•	
- 19 YEARS	\$	76	, 4,	52	י ג	, ,		• 1	• .!	• 1		1	•	•
24 VEARS	tor	-	330	9	28	2	L		. (	ı <b>f</b>	ļ	• •	• •	
3 4	(32 525	0 2	0 ¥	9 '	<b>263</b>	* ;	۲,	' {	1 ;	•	' (	1	•	
- 39 YEARS .	370	? '	7	• •	2 \$	;	7.2	7	65	<b>'</b> 1	<b>3</b> '	1 1	1 (	20.0
- 44 YEARS	235	1 5	23	-21	e i	\$	<b>;</b>	<b>!</b> * :	1	; 1	*	*	• •	
4	350	6 '	<b>?</b> '		, E	\$ 2	5 4	•	;;	<b>7</b>	* 1	5		27.
59 YEARS	91	• (	•	2	•	۱۰;	7	1	ļ 1	; •	; •		1 1	
5 3	9 6	<b>2</b> 1	. 1	. 1	2	<b>3</b> '	1 (	*	ដ	• (	• ;	•	Ų.	ş
7. VEARS	7	1;	•	•	ğ, e	•	· <b>:3</b>	1 1	12	<b>3.</b> •	<b>:</b> '	• •	• •	35
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	t	)	1	ı	•	•	•	•	•	•	•	•	ا.	•

PIGLICES ARE CESTINATES TANIES ON A S PRECENT SACRES, HONTE, THEY THY GETTER FROM THE LOST PRICEST THOUGHTS * EXCLUDES MONTH WINDS MARITAL STATES IS "NOT STATED" AND WIND MAVE NO EMPRIES IN THE FRATELITY ITEMS.

TABLE TWISE TWEE HARRIED BONEN BY AGE CROUP AND MUNBER OF CHILDREN LIVING, BY MUNCENSATURY, 4920.

BATAMGAS

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MUNICIPALITY	יינים אונים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אי אינים אינים  I I'R	1 0 N I	CATEON	NUMBER	OFCHI	LOREN	LIVIN	9					AGGREGATE	
-	MARRIEON HUMEN	NONE	-	2	3	*	uA.	¢	-		۰	DR NORE	NOT STATED	NUMBER OF CHILDREN LIVING
SAN PASCUAL														
10 YEARS AND UVER	4,120	904	570	7.20	\$	551	360	+24	258	146	45	192	,	15,355
10 - 14 YEARS	ı	•	ı	ı	•	ı	f	ı	,	ı	•	1	1	•
- 19 YEARS	251	99	138	\$2	ı	ı	•	1	•	ı	1	•	1	8
- 24 YEARS	456	52	118	161	69	23	,	1	,	1	1	•	1	200
- 29 YEARS	665	95	134	143	118	122	23	20.	1 1	ı	١,	•	1	1,657
30 - 34 YEAKS	£ 4	77	66	16.6		146	0.0	1,2	52	1	•	۱;	1	1,806
AA VEAD	200	7.	. e	3 x	32	<u>.</u> '	7 4	2 0	- 22	, 4	ł I	7	,	1,862
Ė	200	7	,	12	1.4		7 1	•	5 6	2		10 f	<b>)</b>	2,368
- 54 YEARS	301	4	J	2	12	,	4	54.	<u> </u>	\$	<b>.</b>	•		1000
59 YEARS	168	1	22	2	•		! !	12	23	; }	23	1	1	874
64 YEAKS	186	53	,	2		69	•	15	21	,	1	•	1	773
	186	54	54	ຄ	9	77	52	•	53	•	1	•	,	578
2	215	1	• :	7	E .	27	•	*	97	22	1	23	•	1,062
7. 16	223	1	;	•	22	ş	0+	<b>5</b> *	•	ı	1	4.7	•	1,108
NOT STATED	ı	1	•	1	ı	t	•	•	ı	ı	l	1	•	1
BALLTE														
10 YEARS ANT DVER	1,415	178	102	2.	502	504	7.4	111	75	ŝ	52	2	-1	5,116
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61 -	7.8	53	52	1		1	•	ı	,	•	•	•	1	52
7	226	54	*	75	53	1	•	ı	1	•	•	ι	ı	383
25 - 29 TEARS	202		Ç 7	Q 1	•	2	47	1 9	97	• •	1	•	•	761
) 1	126	25	; '	; '	<b>,</b> '	5 6		26	, 1	i g	1	٠,	1 1	757
44 YEARS	52	<b>,</b> •	1	•	1	<b>;</b> !	1	<u>'</u>	•	1	25	1	1	225
7	15	•	1	,	•	1	,	92	1	ı	<b>'</b>	25	. 1	431
- 54 YEARS	92	ı	1 ;	• ;	<b>5</b> 0	1	1	1 ;	52	ı	1	25	•	528
	121	1 ?	56	56	1	<b>5</b> *	52	<b>5</b> 6	•	ı	•	•	ı	455
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*	205	•	; '	,	,	, ž	ı <b>ı</b>	2	) )	ı <b>1</b>	1	' '		72.
- 79 YEARS	3.5	•	1	1	,	3 [5		) '	77	1		· !	· •	067
I STATED	,	•	١	•	•	•	•	•	•	١,	•	•	1	:
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FIGURES ARE ESTIMATES BASED OM A 5 PERCENT SAMPLES MENGES. THEY MAY DIFFER FROM THE 100 PUNCENT TABULATIONS. EXCLUDES BISTITUTIONAL POPULATIONS. * EXCLUDES WOMEN WHOSE MARITAL STATUS IS "MOT STATED" AND WHO MAKE NO EMPRIES IN THE PERTOLITY STEMS.

National Cenama and Statistics Office

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BATANGAS

TABLE IV-5. EVER MARPIED WOMEN BY MUMBER OF CHILDREN BOWN ALIVE AND MUMBER OF CHILDREN LIVING.

DATANGAS  TUFAL  BATANGAS  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  BATANGAS  TUFAL  TUFAL  TUFA	29,553 1,368 222 222 222 222 227 51 73 73 73 73 73 73 73 73 73 73 73 73 73	- 1 1	29,953 29,953 24,237 3,057 1,049 431 242 153 153	23,456 23,456 23,456	6 H 1 L D	Z 2	V 2 N G	•	6	TO OR MORE NOT	STATED	CHILDREN
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UR BAN  FUTAL  17.262  10.952  9.652  9.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  5.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768  6.768	127 151 151 173 173 173 173 173 173 173 173 173 17	101 101 102 102 103 103 103 103 103 103 103 103 103 103	10 6 4 2 1 1 2 4 2 1 1 2 4 2 1 1 1 1 1 1 1 1			, ,	1 1	γ )	j	1 1	1	84,353
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FIGURES ARE ESTIMATES BASED ON A 9 PERCENT SAMPLE; HENCE, THEY NAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. EXCLUDES BENEN BRITSE MARITAL STATUS IS WHOT STATED AND MAD HAVE NO ENTRIES IN THE FFRTILITY ITEMS.

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AGGREGATE NUMBER OF CHILDREN BORN ALIVE

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19 YEARS	8,460	3,279	3,900	1,058	141	16	1	•	•	1	1	
25 - 24 TEAKS	28,865	4,3%	404137	8.4.7 4.4.7 5.4.7	4,130	1,441	585		1 5	9 F	(	
34 YEARS .	24,416	1,501	2,304	3,051	4, 189	4,359	4,001		1024	604	236	
*		1,254	1,606	1,411	2,299	2,363	2,465	2,448	1,247	1,328	9.70	
YEAKS		1,168	1.409	1,441	1,403	2,123	1, 702	•	1,083	951	45 G	
54 YEARS .		1,062	1,340	1,297	2,028	1,575	1,875		1405	1,012	2 5 5	
54 YEARS		696	943	1,227	1,532	1,331	1:459		1,308	1,054	3 83	
65 - 69 YEARS	0.740	265	752	232 274	1,465	1,250	1,261	•	099	1,015	250	
74 YEARS	0,012	472	<b>\$</b> 0.	237	552	413	728	999	743	637	ር ዋ ታ ም	
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FA YEARS	5,450	557	525	404	<b>\$09</b>	492	682	159	144	986	242	
59 YEARS .	2 Tab	404	200	740	737	900	673	186	128	495	575 575	
* 64 YEARS	7,729	718	197	707	760	747	649	969	331	631	473	
74 YEAR	46.4	272	516	398	363	357	221	596	385	306	375	
75 YEARS AND OVER	7,497	; <del>7,</del> 2	4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	574	576 -	833 633 633	926	728	717	2995	561	
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IO YEARS AND OVER	31,637	2,672	3,785	4,153	3,652	3,489	3,513	2+826	2,291	1.926	1,427	••
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40 - 44 YEARS	2,682	177	129	289	917	346	337	27.2	252	467	217	
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55 - 59 YEAKS		324	1140	154	287	300 320	250	388 8	307	327	173	
60 - 64 YEAKS	2,225	238	165	184	154	299	405	200	149	91	151	
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PERCENT TABORATION. THE 100 Ì FIGURES ARE ESTIMATES BASED ON A S PERCENT SAMPLES HENCE, THEY EXCLUDES INSTITUTIONAL POPULATION.

National Conors and Statistics Offices

BATANGAS

TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, DRBAN AND RURAL: 1970

(continued)

2,627 1,294 1,075 449 600 142	206 308 343 27 206 308 343 27 206 25 25 25 11 21 27 27 27 27 27 27 27 27 27 27 27 27 27	•	28 122 24 2 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2	लैं. चैं
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FIGURES ASSESSINATES DAMPS ON A P. PENCENT SAMPLE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION, EXCLUDES DISTITUTIONAL POPULATION.

National Conses and Statistics Office

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BATANGAS

TABLE 14-6. EVER MARRIED MOMEN BY AGE GROUP, MUNDER OF CHILOREN BORN ALIVE AND HIGHEST GRADE Completed, urban and alive and high

AGGREGATE MUMBER OF CHILDREN BORN ALIVE NOT STATED NORE OR ALIVE INDICATED NUMBER OF CHILDREN BORN 4 EVER-HARRIED HOMEN (continued) HFIR NON TOTAL EVER-MARRIED WOMEN[®] HIGHEST GRADE COMPLETED AND AGE

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CULLEGE COMPLETED 10 YEARS AND OVER	10 - 14 YEARS	GRAUE NOT STATED  10 YEARS AND OVER  10 - 14 YEARS  20 - 24 YEARS  20 - 24 YEARS  30 - 34 YEARS  40 - 44 YEARS  50 - 54 YEARS  60 - 64 YEARS  70 - 74 YEARS  71 YEARS  72 - 74 YEARS  73 - 74 YEARS  74 YEARS  75 - 74 YEARS  76 - 74 YEARS  77 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS  78 YEARS

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•	2 2 2			3,899	189 645 646 642 255 255 126 134 135 135 135	338	2	104 26 27 27 27 54 54 337	7 28 88 1 28 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	I N D I C			3,695	1,227 1,2297 2,22 1,529 1,53 1,53 1,54 1,54 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1,4	426	252 50 50 11 11 11	28.I	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	NONE			3,226	221 201 201 201 201 201 201 113 113 113	482	1 - <b>42</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	104 27	1 1 1 0 1 2 4 12 5 2 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1
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HIGHE	<b>z</b>	URBAN	ř.	10 YEARS	16 - 14 YE 25 - 29 YE 25 - 29 YE 25 - 29 YE 30 - 34 YE 30 - 34 YE 45 - 49 YE 55 - 59 YE 60 - 64 YE 75 YEARS A	10 YEARS		PRIVE BUT	110 1 14 1 16 1 17 1 18 1 18 1 18 1 18 1 18 1 18

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. ' EKCLUDES MOMEN WHOSE MAPITAL STATUS IS "NOT STATED" AND WHO MAVE NO ENTRIES IN THE FERTILITY ITEMS.

BATANGAS

TABLE IV-6. FVER MARKIED MOMEN BY 146E GACUP. NUMBER OF CHILDRON MOIN ALIVE AND HIGHEST GRADE (CONFLETED; UNSAN AND RURAL: 1670.

Thirty Carrier   Thirty   Th	The control of the	HIGHEST GRADE					ER-NA	1 E D	LONEN							AGGREGATE	1
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(</td> <td></td> <td>•</td> <td>ř</td> <td>1</td> <td>2 1</td> <td></td>	NYEARS AND IVER 7,145   548   1,118   1,1196   1,370   644   532   548   357   309   174   270   52   370   372   372   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   373   374   374   374   375   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375	YEARS AND UVER	52	1 1	• •	ιį	; 1	• 1	ı <b>,</b>	Ç '	. 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14 YEARS AND IVER         7,145         548         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,118         1,119         77         77         77         75         27         75         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27 <td>14 YEARS         548         1,1196         1,370         644         532         548         357         309         175         270         52           14 YEARS         193         109         27         57         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27</td> <td>INTERREDIATE COM</td> <td>PLETED</td> <td></td>	14 YEARS         548         1,1196         1,370         644         532         548         357         309         175         270         52           14 YEARS         193         109         27         57         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27	INTERREDIATE COM	PLETED														
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FIGURES ARE ESTIMATES BASED ON A S PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

COMPLETED. URBAN MEDIUMA : 1976 (continued)

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FIGURES ARE ESTINATES BASED ON A S PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 160 PERCENT TABULATION. Excludés enstitutional population.

BATANGAS

TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILOREN BORN ALIVE AND HIGHEST GRADE COMPLETED. JRBAN AND RURAL! 1970 (continued)

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- 64 YEARS	•	•	ı	•	1	•	•	•	ı <b>,</b>		. 1		1	۱ ۱
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NOT STATED	1	1	1	•	•	٠	1		•	,	ı	•	•	

TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970 (continued)

GGREGATE	NUMBER OF CHILDREN	RN ALIVE			659,245	1	6 104	43,316	77.214	71.505	56,754	63,109	65,103	59,635	20.40	28,072	40,385	ı		232,669		282	19194	1.072	9,992	14,455	24,980	30,760	32,836	21,099	21,777	34.844			120,059	•	747	7-848	11,395	15.210	13,621	15.851	14,891	8,182	3001L	4.164	•	
¥	2	NOT BO STATED			194	1	1	4.4	ָרָר פּי	, k	101	28	1 1	05	150	י ר	ı	ı		212	1	1			·, •	25	20	• 7	108	•	1	ı <b>,</b>			23	•	1	ı <b>1</b>		• † -	7.7		92	•			•	
		NO OR MORE			6,211	·	1	•	1 4	2,5	1,122	1,029	1,176	1,307	986	550	748	1		4,649	ı	ı	. 1	6	147	221	476	612	, w	727	357	733			1,550	٠	ı	٠ ،	ı <b>1</b>	2	720	208	322	2:	771	12	. 1	
		6			5,003	1	ı	1	' ?	***	575	5.84	752	429	096	314	577	1		7,486	1	•	ı	י ק	177	138	542	025	101 101	116	214	₽ I			\$1.278	1	ı		25	234	651	197	150	Ø :	3.5	15	1	
	E	8			7,522	1	•	9	~ (	523	752	943	686	850	912	483	290	1		3,375	,	•	1 ;	<b>47</b>	209	233	162	445	555	258	459	1+1			1,614	f	1 8	62	15	358	£11	207	303	137	102	5 2	; 1	
	ALIV	7			11046	1	ı	1	201	816	6141	1,191	1,177	1,094	553	9	86.9	•		3,936	ŀ	1	•	ן נ	141	269	447	598	\$10E	360	482	169			1,978	•	1	· *	245	346	252	168	277	124	۱ ۾	155	'	
	N BORN	9			14,886	•	•	47	245	2,635	1.500	1,373	1,138	1,625	1,208	167	792	ì		5,299	•	•	1;	151	173	696	602	450	71K	598	543	631			2,536	•	•	' 2	372	296	274	407 407	360	175	85 78,	131	i '	
NUN	HILDRE	æ			17,279	,	•	906	2,469	3,396	2, 132	1,367	1,672	1,225	1,114	540 646	836	ı		4, 851	•	1	۱ ;	2,	268	292	959	721	110	221	616	728			3,257	•	• ;	707	698	428	<b>\$16</b>	613	230	357	3 5	23	<b>!</b> !	
RIED	0 F C	*			19,687	1	51	1, 24.1	3,902	3,692	1,402	1,857	1,421	1, 185	1,099	147	762	ı		4,754	ı	•	52	204	136	386	900	) (	200	334	31.2	469 -	I		3, 228	•	1 9	100	4 KG	350	2	114	326	250	101	200	} <b>!</b>	
ER-NAR	N U M O E R	E			22,993	ı	147	3, 574	6, 188	3,308	1, 138	1.376	1,688	1, 158	626	4 6	602	1		106 4 4	•	ı	Š	150	753 753	305	578	£88	683	361	377	475	•		3,222	,	50	614	704	168	\$	241	260	£01	101 F	2 3	; ¹	
ъ В	ATEU	2			24,741	ı	869	7-805	5,486	2,409	1,196	1,411	1,095	1,031	858	012	652	ı		164'4	•	25	358	290	276	313	404	614	169	372	25.1	520	1		3,816	•	177	1,036	437	; 8	263	366	501	154	24.0	101	<b>3</b> †	
	INDIC	1			26,452	,	3 • 72.1	8,840	3,778	1,982	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,136	1,175	189	1,041	609	269	•		5,008	ı	132	822	135	191	335	465	285	977	4 4	328	473	ı		3,502	•	333	1,038	5 C	327	129	209	114	135	122	m o	<u>.</u> 1	
	H	NONE			17,345	126	2.958	3,996	2,349	14.238	629	666	930	800	006	339	919	54		3,998	•	116	79	<b>8</b>	807	518	534	463	371	*Io	357	447 77	,		2,366	•	133	312	386 112	301	126	2.	5	238	29		ינ	
		MARKIED WUMEN			173,663	126	7.746	26,102	25,362	20,383	15,354	13,254	13,157	11,543	10,190	3440 201	7,574	54		41,960	1	273	140	963	7,119	3.436	20746	6,167	56.450	4.010	4,105	6.407	5		28,400	1	663	0.50 to 10.00	3+03C	3+1+6	59447	2,148	2.768	1,846	426	637	21	
HIGHERT CHADE	COMPLETED	AND	KURAL	ALL GRADES	10 YEARS AND OVER	. 14 YEARS	19 YEARS .	. 24 YEARS	- 29 YEARS	- 34 YEARS .	- 39 YEARS	3	- 54 YEARS	- 59 YEAKS .	- 64 YEARS	- 69 YEARS	E.A.	STATED	NO GRADE COMPLETED	IU YEARS AND OVER	- 14 YEARS	19 YEARS .	24 VEARS	29 YEARS	34 YEARS	44 YEAKS	4. YEAKS	SA YEAKS	59 YEARS	ò	74 YEARS	75 YEAKS AND OVER	-	PRIMARY STARTED BUT NOT COMPLETED	10 YEARS AND DVER	*	. 19 YEARS	- 24 YEARS	- 29 YEARS	39 YEARS	· 44 YEARS .	49 YEAKS	29 YEARS	- 64 YEARS	· 69 YEAR	2 4	STATED .	

[•] EXCLUBES WEMEN WHOSE MARITAL STATUS IS PHOT STATEDE AND WHO HAVE NO PURRIES IN THE FEBTILITY ITEMS.

FIGURES ARF ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT LABULATION. Excludes institutional population.

TABLE IV-6. EVER MARRIED MOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ÁLIVE AND MIGHEST GRADE Compleyeds, Urbán and Rural 1970 (compleyed)

1	TOTAL
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* EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS.

FIGURES ARE ESTUATES DASED ON A S PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

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A SECURE OF

COMPLETED, URBAN AND RURAL : 1970 (continued)

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HILM SCHOUL STARTED BUT NOT CUMPLETED	10 YEARS AND UVER	10 - 14 YEAKS	15 - 19 YEARS	20 - 24 YEARS	25 - 29 YEAKS	30 1 34 TEANS *****	40 - 44 YEARS	45 - 49 YEARS	50 - 54 YEARS	55 - 59 YEAKS	60 " of YEARS	70 - 74 VFARS	75 YEARS AND DVER	NOT STATED	MIGH SCHOOL CUMPLETED	10 YEARS AND OVER	*	19 YEARS	24 YEARS	<b>,</b> ;	34 YEARS .	44 YEARS	+ 3	54 YEAKS	ON YEARS	70 - 74 VEAKS	TS YEARS AND DIVER	NOT STATED	COLLEGE STARTED BUT NOT COMPLETED	10 YEARS AND UVER	10 - 14 YEARS	- IN YEARS	25 - 24 YARS	- 34 YEARS .	٠	4	- 54 YEAKS	. 3	64 YEARS .	To YEARS	NUT STATES

* EXCLUDES MONEY WHOSE MANITAL STATUS IS MEDT STATED" AND MINE HANE NO OPFRIES IN THE PROTILITY ITEMS."

S.

FIGURES ARE EXTENSES DAMES ON A S-DESCRIPTION WINDS, THEY MAY DEFFER FROM THE 1850 PERCENT TABULATION. EXCLUDES BIRSTRYFORMS, POPULATION.

National Consus and Statistics Office

BATANGAS

TABLE IV-6. EVER MARRIED MOMEN BY AGE GROUP, MUNDER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, UPBAN AND RURAL: 1970

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TABLE IV-7. EVER MARRIED WOMEN BY SPECIFIC AGE-AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN Born Alive, Urban and Rurat 1970

		T 6	TAL		AGEAT	FIRST	MARRI	AGE LIN	YEARS	1	
	r	C10 P	1100	1	0	1	1	1	2	1	3
AGI	E 	EVER- MARRIED WOMEN :	LIVE BORN CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF	NUMBER OF CHILDREN
BATA	NGAS										
LU YEARS A	NO OVER	202,883	772,277	23	-	54	78	516	3,425	1,430	1,96
O YEARS .		23	_	23	_	_	_	-	-	_	
	•••••	28		-	-	26	-	-	-	-	
		_	_	_	_	-	-	_	-	_	
		75	_	_	_	-	_	_	_	75	
	• • • • • • • • • • • • • • • • • • • •	368			-	-	-	-	-	78	7
	••••••	530			_	· -	- -	_	_	-	
		1+305 2+482	2,006			_	-	_	_	25	2
	**********	3,775			-	_	-	-	_	23	-
		5,019		-	+	-	-	25			16
	• • • • • • • • • • • • • • • • • • • •	5,166		-	-	-	-	-			9
		6,906 6,434			_	_	_	_	_	71	33
		5,803			_	_	-	26			
	*********	7,303	16,484	-	-	-	-	-	-	-	
		5.100		-	-	-	-		-	-	
		5,680			_	-	78	_	_	26 25	15- 10
	***********	6,C28 4,694			_	26	76		_	25	10
		0,950	23,775	-	-	-	-	-	-	-	•
		3.742		-	-	-	-	26	78		
	•••••	4,913		-	-	_	-	-	-	25	179
		4 • 683		Ξ	_	Ξ	=	_	_	_	
	ARS	4+122 17+853			_	<u>.</u>	-	_	-	100	70
	ARS	14,704			-	_	_	22	110		43:
	ARS	15,863			-	-	-	28			24
	ND OVER	63,244 24		-	*	-	_	389	2 + 860	765	6 ,201
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		NUMBER OF WOMEN	CHILDREN	NUMBER OF WOMEN	CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	CHILDREN	NUMBER OF NOMEN	CHITBREN MANGEL CL
6ATA	NGAS										
	NO DVER	6.363	36,453	10.539	38,753	17,273	79, 125	18,013	72,932	25,399	105,31
LU YEARS .		_	_	_	_	_	_	_	_	-	
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	,	-	-	_	-	-	-	-	-	-	
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		290			_	_	_	_	_	-	
		175	129	355	_	-	-	-	-	-	
	• • • • • • • • • • • • • • • • • • • •	159			513			_ =	-	•	•
		156	285	478	767		989	760		481	
	•••••	99 99		303	68 2 75 2	911 545	1, 257 1, 192			2,140	2.01
		49	149	35 L	855		1, 475			1,070	1,40
	*********	128	406	281	85 1		2, 113	921	2,069	1,542	2,92
		145		174			2,048	679	1,942	866	2+99
		128		227			1, 164			791	2.42
		184 25	785 150	284 122		543 281	2,055 637	614 450		1,023 475	11, E 1,30
		119		275		391	1,458	704	2,594	655	2,51
28 YEARS .		74	400	391	1,390	282	1, 290	436	1,695	494	2.75
		121	683	150			1,074	348		629	2,54
	• • • • • • • • • • • • • • • • • • • •	96 121		480	1,901 547	545 310	2,446 1,410	511 242	2,404 1,262	858 410	3+39 L+45
JA TEAKS A		121 51	439 294	1.83 92		336	1,724	427		543	2,44
		177		222				322		480	2,32
32 YEAKS .							1,775	296		771	3.29
32 YEARS . 33 YEARS . 34 YEARS .	******	129		58							
32 YEAKS . 33 YEAKS . 34 YEARS . 35 - 39 YEA	ARS	523	3,819	682	3,034	1,225	8, 622	1,313	7.559	1,810	10,39
32 YEAKS . 33 YEAKS . 34 YEARS . 35 - 39 YEA 40 - 44 YEA	ARS	523 469	3,819 2,713	4 <i>62</i> 508	3,034 2,177	1,225 1,264	8,622 8,508	1,313 983	7,559 6,406	1,810 1,5 <del>90</del>	10,30 9,43
32 YEARS . 33 YEARS . 34 YEARS . 35 - 39 YEA 40 - 44 YEA 45 - 49 YEA	ARS	523	3,819 2,713 3,087	682	3,034 2,177 3,723	1,225 1,264 829	8, 622 8, 508 5, 695	1,313 983 820	7,559 6,406 4,512	1,810	10 ,391 9 ,431 7 ,404 41 ,341

^{*} EXCLUDES NUMER WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY LITENS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE 1V-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN .
BORN ALIVE, URBAN AND RURAL: 1970

0MEN  17,881	71,729  71,729  71,729	21,931  21,931	NUMBER OF CHILDREN  85,615	2 NUMBER OF WOMEN  15,666	53, 989  53, 989	2 NUMBER DF WOMEN  12,914	2 NUMBER OF CHILDREN 46,827 46,827 	1,093 686 1,087	3 MINIMER OF CHILDREN  25 , 3440  451 1, 144 451 1, 500 452 1, 447 1, 321 4, 971 5, 931 12, 321
BER OF MOMEN  17,881	71,729  71,729  71,729	NUMBER OF HOMEN  21,931	NUMBER OF CHILDREN  85,615	NUMBER OF WOMEN  15,666	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 4, 660 5, 862 20, 554	NUMBER OF MCHEN  12,914	NUMBER OF CHILOREN  46, 827  46, 827	9,325 9,325 	######################################
619 1,423 1,063 1,018 981 803 475 547 586 277 497 295 3375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,173 544 863 617 708 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494		1, 157 1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 7008 6, 765 4, 660 5, 862 20, 554		917 1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803		644 884 422 1,164 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501
619 1,423 1,063 1,018 981 803 475 547 586 277 497 295 3375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,173 544 863 617 708 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494		1, 157 1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 7008 6, 765 4, 660 5, 862 20, 554		917 1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803		644 884 422 1,164 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501
619 1,423 1,063 1,018 981 803 475 547 586 277 497 295 3375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,173 544 863 617 708 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494		1, 157 1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 7008 6, 765 4, 660 5, 862 20, 554		917 1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803		644 884 422 1,164 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 9711 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 6000 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	917 1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803	755 544 206 469 219 446 127 422 354 200 1,093 696	421 1.161 451 1.501 452 1.441 1.321 622 4.1917 5.193
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 9711 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 6000 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	421 1.161 451 1.501 452 1.441 1.321 622 4.1917 5.193
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494		1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42: 1,16: 45: 1,50: 45: 1,44: 1,32: 62: 4,97: 5,93:
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619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 600 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	1,14 45 1,50 45 1,50 4,44 1,32 62 4,97 3,17 5,93
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 600 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 1 + 14 45 1 + 50 45 1 + 45 1 + 32 4 + 97 5 + 93
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 600 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 42 1,16 49 1,50 45 1,32 62 4,97 3,17 5,93
619 1,423 1,063 1,018 981 803 845 423 475 586 277 586 277 295 397 1,375 1,201 569 4,087	1,313 1,522 1,685 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 600 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 42 1,16 49 1,50 45 1,32 62 4,97 3,17 5,93
1,423 1,063 1,018 981 803 845 423 475 547 586 277 497 295 397 1,375 1,201 569 4,087	1,313 1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	627 1,602 1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 406 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	26 6000 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 157 1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 1 + 14 45 1 + 50 45 1 + 45 1 + 32 4 + 97 5 + 93
1,063 1,018 803 845 423 475 547 586 277 497 295 397 1,375 1,201 969 4,087	1,522 1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	1,602 1,173 544 863 617 708 578 291 851 545 349 192 453 1,847 1,323 2,068 7,310	1,301 1,835 1,006 1,905 1,467 1,938 1,755 406 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	600 1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 700 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 42 1,16 49 1,50 45 1,32 62 4,97 3,17 5,93
1,018 981 803 845 423 475 547 586 277 497 295 397 1,375 1,201 569 4,087	1,885 2,231 1,998 2,487 1,485 1,765 2,175 2,052 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	1,173 544 863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,835 1,006 1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 8,537 1,723 8,537 6,044 10,521 38,494	1,251 816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 700 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 42 1,16 49 1,50 45 1,32 62 4,97 3,17 5,93
981 803 845 423 475 547 586 277 497 295 397 1,375 1,201 569 4,087	2,-231 1,-988 2,487 1,-485 1,-765 2,-175 2,-652 971 2,-172 1,-304 1,-956 6,-952 7,-726 6,061 25,074	544 863 617 708 578 281 851 545 349 192 453 1,843 1,323 2,068 7;310	1,006 1,905 1,467 1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	816 1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 155 1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 700 6, 765 4, 660 5, 862 20, 554	1+089 744 570 572 456 466 475 439 422 287 203 1-257 832 1,046 3v 596	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	755 544 206 469 219 446 127 422 354 200 1,093 696	42 1 + 14 45 1 + 50 45 1 + 45 1 + 32 4 + 97 5 + 93
803 845 423 475 547 586 277 497 295 397 1,375 1,201 569 4,087	1,998 2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	863 617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,905 1,467 1,938 1,755 806 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	1,128 545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 862 1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 793 706 6, 765 4, 660 5, 862 20, 554	744 578 572 456 466 475 439 422 287 203 1,257 832 1,046 3v 996	1,087 1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	544 206 469 219 444 127 422 354 200 1,093 686	42 1 + 14 45 1 + 50 45 1 + 45 1 + 32 4 + 97 5 + 93
845 423 475 547 586 217 497 295 397 1,375 1,201 569 4,087	2,487 1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	617 708 578 281 851 545 349 192 453 1,847 1,323 2,068 7,310	1,467 1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	545 488 615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	1, 321 1, 315 2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	578 572 456 466 475 439 422 287 203 1,257 832 1,046 3v 596	1,232 1,379 1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	206 469 219 464 127 422 354 200 1,093 686 1,087	42 1-14 45 1-50 1-44 1-32 62 4-97 3-17 5-93
423 475 547 586 277 497 295 397 1,375 1,201 569 4,087	1,485 1,765 2,175 2,652 971 2,172 1,304 1,956 6,952 7,726 6,061 25,074	708 578 281 851 545 349 192 453 1,847 1,323 2,068 7;310	1,938 1,755 866 2,925 2,579 1,672 997 1,723 8,537 6,044 10,521 38,494	615 353 396 215 331 588 193 1,413 1,001 1,293 4,414	2, 061 1, 196 1, 277 678 1, 325 2, 093 708 6, 765 4, 660 5, 862 20, 554	456 466 475 439 422 287 203 1,257 832 1,046 3,7996	1,147 1,334 1,603 1,252 1,794 1,216 818 5,396 4,646 5,803 17,203	469 219 444 127 422 354 200 1,003 666	1,16 45 1,56 45 1,44 1,32 62 4,91 3,17
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397 1,375 1,201 569 4,087	1,956 6,952 7,726 6,061 25,074	453 1,847 1,323 2;068 7;310	1.723 8.537 6.044 10.521 38,494	193 1,413 1,001 1,293 4,414	708 6, 765 4, 660 5, 862 20, 554	203 1,257 832 1,066 3,996	818 5,396 4,646 5,803 17,203	200 1,093 444 1,057	61 4 191 3 1 2 3 5 1 93
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				220					
559	2,842	4,99						1,224	
	507 488 479 356 424 43 355 348 252 670	362 507 507 507 508 747 479 1.046 356 644 424 972 43 151 355 1.098 340 1.233 252 1.025 670 2.504	362	362	362	362	362	362	362

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 14-7. EYER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST WARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND RURAL: 1970

(continued)

			A 6	EATF	IRST M	ARRIAG	E (IN Y	EARS)		
	2	9	3	0	3	1	3	2	3	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN
BATANGAS										
10 YEARS AND OVER	2:179	6,911	3,613	9,467	1,483	3, 893	1,050	3,000	1,033	2 + 300
10 YEARS	-	_	-	-	_	-	-	-	_	-
11 YEARS	_	_	-	-	-	-	_	-	•	
12 YEARS	_	-	-	-	-	-	-	-	•	
13 YEARS	-	-	-	-	-	_	_	-	-	
14 YEARS	-	-	-	-	-	-	-	-	-	
15 YLARS	-	-	-	-	-	_	-	-	-	
16 Yc.485	-	-	-	-	-	-	-	-	-	•
L7 YEARS	-	-	_	-	-	-	-	-	-	
18 YEARS	-	-	-	-	-	-	-	-	-	
L9 YEARS	_	-	-	-	-	-	-	-	-	
CO YEARS	-	-	-	-	_	-	-	-	-	
LI YEARS	-	-	-	-	-	+	-	-	-	
22 YEARS	-	-	-	-	-	-	-	-	-	
23 YEARS	-	-	-	-	-	-	-	-	-	•
4 YEARS	-	-	-	-	-	-	-	-	-	•
15 YEARS	-	-	-		-	-	-	-	-	,
TO YEARS	-	-	-	-	. —	-	-	-	-	
TYEARS	-	-	-	-	-	-	-	-	-	
B YEARS	-	-		-	-	-	-	-	-	
29 YEARS	-	-	-	-	-	-	-	-	-	
O YEARS	80		.=	-	-	-	-	-	-	
YEARS	97	97	27	24.5	-	-	-	-	-	
2 YEARS	53	106	176	150	26		<del>-</del>	-	-	
YEARS	161	373		202	91	91	49	-	. =	
4 YEARS	53	77	72	121	. 77	73	25		.47	
5 - 39 YEARS	426	1-139	442	904	316	861	169	316	1 85	18
0 - 44 YEARS	128	468	427	922	169	577	214	886	153	33
5 - 49 YEARS	333	1,336	269	730	207	476	121	377	179	
50 YEARS AND OVER	848	3,315 -	2,025	6,836	59 <u>7</u>	1,815	472	1,421	499	1,47

		^	GEAT	FIR	STMA	RRIA	. 6 E (1	N YE	A R 51		
3	B 4 35 -		39	39 40 - 44		45 - 49		50 AMD OVER		NOT STATED	
NO. OF HOMEN	NO. OF CHILD.	NO. OF WOMEN							NO. OF CHILD.	NO. OF WOMEN	CHIFD NO. 0
		•									
848	1,808	3,041	4 +624	1,051	451	240	123	147	-	155	
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	1,237	1.891	2 + 896	284	433	192	103			-	
	NO. OF HOMEN	NO. OF NO. OF CHILD.  848 1.808	3 4 35 NO. OF NO. OF NO. OF NO. OF NOMEN  848 1.808 3.041	3 4 35 - 39  NO. OF NO. OF NO. OF NO. OF HOMEN CHILD.  848 1,808 3.041 4.624	3 4 35 - 39 40 -  NO. OF NO. OF NO. OF NO. OF HOMEN  848 1.808 3.041 4.624 1.891	3 4 35 - 39 40 - 44  NO. OF NO. OF NO. OF NO. OF CHILD. MOMEN CHILD.  848 1,808 3.041 4.624 1.091 451	3 4 35 - 39 40 - 44 45 - NO. OF NO. 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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE IV-T. EVER HARRIED HOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE OF MUMBER OF CHILDREN

(continued) TOTAL* YEAR S A G E AT FIRST HARRIAGE (1 N 1 1 1 2 1 3 10 A G E FVFR-LI VE BORN CHILDREN NUMBER OF CHELOREN NUMBER OF NUMBER OF MOMEN CHILDREN NUMBER OF CHILDREN MARRIED NUMBER OF NUMBER OF NUMBER OF MANUER OF WOMEN WOMEN MUNEN URBAN 80 432 124 665 29.220 LO YEARS AND OVER ----113.032 10 YEARS ....... 24 102 161 107 373 102 106 425 529 799 1,108 1,094 1,920 534 495 680 612 905 774 549 664 930 586 26 --7. 1,687 1,110 2,539 1,526 3,794 2,274 2,889 1.164 585 789 - - - -2,839 2,565 9,746 784 711 2,499 2,498 2,569 408 224 233 26 130

	1 4		1	5	1 6		1	7	1.0		
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILOREN	NUMBER OF HIGH EN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	MUMBER OF CHILDREN	
URBAN					-						
YEARS AND OVER	552	3,389	1,161	4,419	1,746	8, 435	2,005	9,912	3,249	13,89	
YEARS	-	-	-	-	-	-	-		-		
YEARS	_	-	-	-	-	-	-	-			
YEARS	_	_	-	-	-	-	-	-	-		
YEARS	-	-	_	-	-	-	-	-	-		
YEAKS	-	•	-	-	-	-	-	-	-		
YEARS		_	-	-	-	-	-	-	-		
YEARS	· -	-	49	-	-	-	-	-	-		
YEAKS	51	102	-	-	110			-	-		
YEARS	-	-	52								
YEARS	25	100			110					-	
YEARS	-		26		24	48	74			2	
L YEARS	25	125			• • •					1	
YEARS	-	-	81	294						3	
3 YEAKS	_	-	-	-	50					3	
YEARS	-		-		28					=	
5 YEARS	25		•							•	
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L YEARS											
YEAKS					_					5	
YEARS	25									6	
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5 - 34 YEAKS								-		. •	
) - 44 YEARS	20										
5 - 49 YEARS											
YEAR'S AND UVER	201	1,454	777	21231	339	** ***		-,	• • • • •	- • -	

[.] EXCLUDES WIMEN WHOSE MARITAL STATUS IS PNOT STATED AND WHO HAVE NO ENTRIES IN THE PERTILITY IVENS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-7. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FERST MARREAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND RURAL: 1970

(continued) AGE AT FIRST MARRIAGE (IN YEARS) 2 0 2 1 2 2 2 3 A G E NUMBER OF NUMBER NUMBER OF NUMBER OF CHILDREN WOMEN CHILDREN URBAN 3,337 10 YEARS AND OVER .... 13.519 2,225 2,076 7,615 8.455 1.472 5,960 10 YEARS ........ ---12£ 132 209 127 67 104 101 213 250 71 289 75 62 1 04 215 72 27 348 153 850 578 169 100 278 212 75 192 25 105 27 52 30 YEARS 30 YEARS 31 YEARS 32 YEARS 33 YEARS 34 YEARS 35 - 39 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND UVER 30 YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS AND YEARS 54 25 150 324 220 25 77 1,211 131 211 210 1.066 1,337 274 873 1.5/4 1.020 1,226 NOT STATED ..... AGE AT FIRST MARRIAGE (IN YEARS)

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		NUMBER OF NUMBER	NUMBER OF CHILDREN	NUMBER OF NCMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN							
URB	AN																	
10 YEARS	AND OVER	1,481	5,187	2.028	6,934	740	2, 106	956	2:497	760	2,624							
10 YEARS	•••••	-	_	_	_	_	_	_	_	_	_							
11 YEARS .	**********	-	_	-	_	_	-	_	_	_	_							
12 YEARS	• • • • • • • • • • • • • • • • • • • •	-	_	_	-	-	_	_	_	_	_							
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16 YEARS .	********	-	-	-	-	-	-	-	-	-	_							
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	••••••	78	78	53	-	-	-	-	-	-	-							
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	• • • • • • • • • • • • •	136	298	158	264	-	-	28	-	_	-							
	••••		-	124	200	-	-	25	25	56	-							
	•	104	314	29	58	58	147	49	50	Žū	24							
	• • • • • • • • • • • • • • • • • • • •		-	78	210	27	81	30	60	31	62							
	• • • • • • • • • • • • • • • • • • • •	104	410	48	94	27	81	52	104	24	72							
	•••••••	161	279	27	8.1	_	-	27	54	24	24							
	********	62	256	50	10 2	50	150	-	-	26	-							
	EARS	53	120	188	55 s	128	360	140	36.9	50	75							
	EARS	162	769	226	795	23	207	127	431	103	437							
	EARS	76	536	216	1,432	98	220	178	364	40	197							
	AND UVER	424	2,030	703	3,063	279	960	340	1,540	3 80	1,729							
NUT STATEC	D ••••••	-	-	-	-	-	-	-	-	-	-							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE LOO'PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE IV-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NAMEER OF CHILDREN. BURN ALIVE, URBAN AND MIRALL 1970

(continued) AT FIRST MARRIAGE AGE YEAR SI 3 0 3 Z 3 3 AGE NUMBER OF NUMBER OF WOMEN CHILDREN NUMBER OF NUMBER OF WOMEN CHILDREN NUMBER OF CHILDREN NUMBER OF WOMEN NUMBER OF CHILDREN NUMBER OF WOMEN NUMBER OF CHILDREN NUMBER OF MOM EN URBAN 555 1,719 335 674 185 793 186 536 10 YEARS AND DVER .... 1.229 440 54 233 26 375 119 257 212 185

			^	be a l	FIR	STHA			N YE				
	3 4		35 - 39		40 -	40 - 44		45 - 49		50 AND DVER		NOT STATED	
AGE	NO. OF WOMEN	NO. OF CHILD.	NG. OF MOMEN	NO. OF CHILD.	NO. OF	NO. OF CHILD.	NO. OF MOMEN	NO. OF CHILD.	NO. OF MOREN	NO. OF CHILD.	NO. OF WOMEN	CHIFE MO- 0	
URBAN													
YEARS AND OVER	159	230	565	814	3 3 5	179	71	103	48	-	59		
YEARS	-	-	-	-	-	-	-	-	-	-	-		
YEARS	-	-	-	-	~	-	-		-	-	-		
YEAKS	-	-	-	-	-	-	-	-	-	-	-		
YEARS	-	-	-	-	_	-	-	-	-		_		
YEARS	-	-	-	-	-	-	-	_		_			
YEARS	-	-	-	-	-	-					_		
YEARS	_	_	-	-		_				_	-		
YEARS			_	_	_		_	_	_	_	_		
YEARS	-	Ξ		-	_	-	_	_		_	-		
YEARS	_	_	_	_	_	_	-	_	-	_	_		
YEARS	_	-	_	_	-	-	-	_	-	_	25		
YEARS	_	_	_	-	_	-	_	_	_	-	-		
YEARS	-	-	-	_	_	_	_	+		-	_		
YEARS	_	_	_	-	-	-		_	-	-	-		
YEARS	-	_	_	-	-	-	-	-	-	-	-		
YEARS	-	_	_	-	-	-	-	-	-	-	-		
YEARS	-	-	-	-	-	-	-	-	-	-	34		
YEARS	-	-	-	-	-	-	-	-	-	-	-		
YEARS	-	-	-	-	-	-	-	-	•	-	-		
YEARS	-	-	-	_	-	-	-						
YEARS	-	-	-	-	-	_	-	_		_	_		
YEARS	-	_	_	-		-	-	_		_	-		
YEARS	-	-	-	-	- :	_	_			-	_		
YEARS	110	83	75	104	_	_	_	_	_	-	_		
5 - 39 YEARS ******	110	63	84	159	54	-	_		_	_	-		
) - 44 YEARS	_		47	120	99	52	-	-	_	-	-		
D YEARS AND OVER	49	147	359	431	1 45		71	103	48	_	-		
OT STATED	7,7	171		***		•			-	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 14-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALTYE, URBAN AND RURAL'S 1970

(concinued) T 0 T, A L * AGE AT FIRST MARRIAGE (IN YEARS) 1 0 1 1 1 2 1 3 AGE EVER-LIVE MARR TED HOME N BORN CHILOREN NUMBER OF CHILDREN NUMBER OF MINUSER OF NUMBER OF MIMBER DE NUMBER OF NUMBER OF NUMBER OF HOMEN CHTL DREN CHILDREN CHILDREN RURAL 78 8,297 10 YEARS AND OVER ----173,663 659,245 23 54 Z **, 99**3 10 YEARS 23 28 --28 _ 54 129 591 344 1,144 2,375 3,402 25 69 162 96 1,900 3,430 23 46 24 -6,069 6,353 10,074 4,485 25 75 6,226 5,822 71 333 ---11,146 4.898 9,674 14,797 11,270 14,392 15,085 13,158 19,981 10,924 16,747 15,722 13,842 71,505 56,754 6,529 <u>-</u> = 4,611 20 156 5,016 5,098 25 25 100 100 78 26 4,108 5,792 3,157 ----78 25 175 4,124 ---3,411 15,354 100 706 .25 240 25 49 22 110 12,206

363

AT FIRST MARRIAGE (IN YEARS)

2,730

		1	4	1	5	1 6		1	7	1 #								
A G E		NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN-	NUMBER OF WOMEN	NUMBER OF CHILDREN							
RURAE											•							
10 YEARS AND	OVER	5,811	33,064	9,378	54,334	15,527	70, 690	16,000	63,020	22,130	91,424							
10 YEARS		-	_	· –	-	-	-	-	-	-	-							
11 YEARS		-	-	-	-	_	-	-	-	_	-							
12 YEARS		_	-	-	-	-	-	-	-	-	-							
13 YEARS		-	-	-	-	-	-	-	-	-	-							
14 YEARS		-	-	-	-	-	-	-	-	-	-							
15 YEARS		290	_	-	-	-	-	-	-	-	-							
16 YEARS		175	129	306	-	-	-	-	-	-	-							
17 YEARS		106	78	599	513	437	-	-	-	-	<u> </u>							
18 YEARS		156	285	426	62 7	1.037	963	731	-	-								
19 YEARS		74	250	355	626	801	1,065			518	-							
20 YEARS		99	393	325	674	521	1,144	1.074	1.862	1,851	1,739							
21 YEARS		24	24	420	#55	589	1, 250	729	1,392	946	1,551							
22 YEARS			406	200	557	721	1,993	694	1.988	1,441	2.740							
23 YEARS		145	496	174	452	575	1,474	655	1,846	714	1.762							
24 YEARS		128	513	227	543	290	1,024	408	1,158	493	2+062							
25 YEARS		159	685	259	935	467	1,780	562	1,765	949	2,977							
26 YEARS		25	150	122	404	255	765	427	1,671	475	1,360							
27 YEARS		119	644	250	531	345	1,387	704	2,594	597	2,284							
28 YEARS		74	400	340	1.190	256	1, 134	383	1,457	-	2+456							
29 YEARS		98	591	150	725	270	1,074	324	1,523	501	2,039							
30 YEARS		71	428	397	1,727	493	2, 109	435	2.202	770	3.051							
31 YEARS		121	439	158	447	242	1,083	183	970		1,721							
32 YEARS		51	294	67	29 2	336	1,724	375	2,250	493	2+080							
33 YEARS		152		197	1,073	343	1,959	267	1,321	386	1,825-							
34 YEARS							1,615	268	1,614	613	2,632							
35 - 39 YEAR		470		654			7,582	1,153		1,405	9,113							
40 - 44 YEAR		449					6,715	752	4,672	1,319	7.772							
45 - 49 YEAR							4,678	649	3,408	1,451	4.807							
50 YEARS AND					13,646	4,451	27, 752	3,404	21.021	5,712	35,263							
NOT STATED			-	24		_	-	-	-	-	-							

EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FEPTILITY LYENS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES BISTITUTIONAL POPULATION.

National Census and Statistics Office

53.066

270,539

AGE

AGE

1 9

TABLE 19-7% EVER MARRIED MUMEN by SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND RURAL: 1970

(continued)

2 0

AGE AT FIRST MARRIAGE (IN YEARS)

2 2

2 3

1	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAE										
Q YEARS AND UVER	15,619	61,517	18,594	72,096	13,441	46, 374	10,838	38,372	7,853	29,400
0 YEARS	-	-	-	_	_	-	_	-	-	-
1 YEARS	-	-	-	-		-	<u> </u>	-	-	-
2 YEARS	-	_	-	_	-	=	Ξ		Ξ	
3 YEARS	_		_	_	_	_	_	_	_	
5 YEARS	_	_	_	_	_	_	_	_	-	
6 YEARS	-	-	-	_	_	-	-	-	-	
7 YEARS	-	-	-	_	-	-	-	-	-	
8 YEARS	-	-	-	-	-	=	-	-	-	
19 YEARS	518	_	_	Ξ		_	_	_	_	
1 YEARS	1,295	1.185	602	-	_	_	,-	-	_	
Z YEARS		1,313	1,378	1,077	533	-		-	-	
!3 YEARS	967	1,758	1,015	1,570		1, 055	382		_	
4 YEARS		1,814	440	793	741	1,084	855	683	293 631	52
15 YEARS	752 741	1,870 2:122	762 459	1,655 1,102		1, 573 1, 219	717 553	1,033 1,182	513	82
7 YEARS	423	1,485	627	1,773		1, 143	477	1,137	206	42
8 YEARS	398	1,535	471	1,373		1,980	345	799	361	91
9 YEARS	446	1,773	281	866		1, 196	415	1,181	219	45
O YEARS		2,436	591	2,075	368	1, 137	400	1,352	311	97
I YEARS		779	436	2,001 1,503		678	383 374	1,110 1,602	102 317	35 1,16
12 YEARS		1,884 1,129	301 138	751		1,065 1,897	233	946	284	1,11
4 YEARS		1,806	371	1,399		488	178	718	175	54
5 - 39 YEARS		6,303	1,619		1,202	5, 825	1,122	4,695	1,009	4,76
0 - 44 YEARS	1,029		1,225	5,744	- 924	4, 380	701	4,312	476	1.96
5 - 49 YEARS						4, 842	855	4,685	934	5,04 10,31
O YEARS AND OVER		20,456	6,084	32+096	3,541	16, 812	2,848	12,937	2,022	10,51
			A G	EATF	1 R'S T M	ARRIAG	E (IN Y	E A R·S)		
A C F	2	4		EAT F		ARRIAG	E tin Y	7		
A 6 É	2 NUMBER OF WOMEN			5		6	2	7	2 NUMBER OF WOMEN	
	NUMBER DF	NUMBER OF	2 NUMBER OF	5 NUMBER OF	NUMBER OF	6 NUMBER OF	2 NUMBER OF	7 NUMBER OF	NUMBER OF	NUMBER OF
RURAL	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEAKS AND OVER	NUMBER OF WOMEN	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEAKS AND OVER	NUMBER OF WOMEN 6,084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS	NUMBER OF MOHEN 6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEAKS AND OVER	NUMBER OF MOHEN 6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS	NUMB ER OF MOHEN 6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS	NUMB ER OF MOMEN 6, 084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS	NUMBER OF MONEN 6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS	NUMBER OF MOHEN	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS LO YEARS	NUMB ER OF MOMEN 6, 084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS LI YEARS L2 YEARS L4 YEARS L5 YEARS L6 YEARS L7 YEARS L8 YEARS L8 YEARS L8 YEARS	6,084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL  LO YEARS AND OVER  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS	6, 084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS	6,084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	S NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,418	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3+870	7 NUMBER OF CHILDREN 11,828	2,423	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS	6,084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	S NUMBER OF CHILDREN	2 NUMBER OF NUMEN 3,418	6 NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,870 	7 NUMBER OF CHILDREN 11,828	2,423	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS	6, 084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN	S NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,418	6 NUMBER OF CHILDREN  9,654	2 NUMBER OF WOMEN 3,870	NUMBER OF CHILDREN	2+423	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS LI YEARS	6,084	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 8,948	S NUMBER OF CHILDREN	2 NUMBER OF NUMEN 3,418	6 NUMBER OF CHILDREN  9,654	2 NUMBER OF WOMEN 3,870 	NUMBER OF CHILDREN	2,423	NUMBER OF CHILDREN
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS	NUMB ER OF MOMEN  6, 084	NUMBER OF CHILDREN  19,792	2 NUMBER OF WOMEN 8,948	S NUMBER OF CHILDREN	2 NUMBER OF HOM EN 3,418	9,654	2 NUMBER OF WOMEN  3,870	NUMBER OF CHILDREN	2,423	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS LO YEARS	NUMBER OF MONEN  6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN 8.946	S NUMBER OF CHILDREN  32,196	2 NUMBER OF WOMEN 3,418	6 NUMBER OF CHILDREN  9,654	2 NUMBER OF WOMEN 3,870 	NUMBER OF CHILDREN	2+423	NUMBER OF CHILDREN 7,13
RURAL  LO YEARS AND OVER  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS	6,084 6,084	NUMBER GF CHILDREN 19,792	2 NUMBER OF WOMEN 8.946	5 NUMBER OF CHILDREN 32.196	2 NUMBER OF NUMEN 3,418	6 NUMBER OF CHILDREN  9,654	2 NUMBER OF WOMEN  3,870	7 NUMBER OF CHILDREN  11,828	2,423	NUMBER OF CHILDRE
RURAL  O YEARS AND OVER  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS  LO YEARS	NUMB ER OF MOMEN  6, 084	NUMBER GF CHILDREN 19,792	2 NUMBER OF WOMEN 8.948	5 NUMBER OF CHILDREN  32,196	2 NUMBER OF WOMEN 3,418 	6 NUMBER OF CHILDREN 9,654	2 NUMBER OF WOMEN  3,870	7 NUMBER OF CHILDREN  11,828	2,423	NUMBER OF CHILDRE
RURAL  LO YEARS AND OVER  LO YEARS	NUMB ER OF MONEN  6, 084	NUMBER GF CHILDREN 19,792	2 NUMBER OF WOMEN  8.948	5 NUMBER OF CHILDREN 32.196	2 NUMBER OF HOM EN 3,418 	6 NUMBER OF CHILDREN 9, 654 	2 NUMBER OF MOMEN  3,870	7 NUMBER OF CHILDREN 11,828	2 +423	NUMBER OF CHILDRE
RURAL LO YEARS AND OVER LO YEARS	NUMB ER OF MOMEN  6, 084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN  8.948	5 NUMBER OF CHILDREN 32,196	2 NUMBER OF HOM EN 3,418	9, 654  9, 654	2 NUMBER OF WOMEN  3,870	7 NUMBER OF CHILDREN  11,828	2,423	NUMBER OF CHILDRE
RURAL  10 YEARS AND OVER  10 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  29 YEARS  21 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  27 YEARS  28 YEARS  31 YEARS  32 YEARS  33 YEARS	NUMB ER OF MONEN  6, 084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN  8.948  8.948  118 261 298 255 371 153 221 900	5 NUMBER OF CHILDREN 32,196	2 NUMBER OF WOMEN 3,418 	6 NUMBER OF CHILDREN 9,654 	2 NUMBER OF WOMEN  3,870	7 NUMBER OF CHILDREN  11,828	2,423	NUMBER OF CHILDREN
RURAL  10 YEARS AND OVER  10 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  29 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  27 YEARS  28 YEARS  29 YEARS  30 YEARS  31 YEARS  32 YEARS  33 YEARS  34 YEARS  35 YEARS  36 YEARS  37 YEARS  38 YEARS  38 YEARS  39 YEARS  39 YEARS	NUMB ER OF MOMEN  6,084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN  8.948  8.948  118 261 298 255 371 153 221 90	5 NUMBER OF CHILDREN 32,196	2 NUMBER OF HOM EN 3,418 	6 NUMBER OF CHILDREN  9, 654	2 NUMBER OF MOMEN  3,870	7 NUMBER OF CHILDREN 11,828 	2+423	NUMBER OF CHILDREN 7,13
RURAL LO YEARS AND OVER LO YEARS	NUMB ER OF MOMEN  6, 084	NUMBER OF CHILDREN 19,792	2 NUMBER OF WOMEN  8.948  8.948  118 261 298 255 371 153 221 916	5 NUMBER OF CHILDREN 32,196 32,196 	2 NUMBER OF WOM EN 3,418 	6 NUMBER OF CHILDREN 9, 654	2 NUMBER OF WOMEN  3,870	7 NUMBER OF CHILDREN  11,828	2,423	NUMBER OF CHILDREN 7,13 7,13

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SEMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-T. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND RURAL: 1970

(continued) FIRST-HARRIAGE (IN YEARS) AGE A T 3 0 3 3 2 9 AGE NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER DF NUMBER OF CHILDREN HOMEN CHILDREN WOMEN CHILDREN WOMEN CHILDREN WOMEN CHILDREN **WOM EN** 847 3, 219 865 2,207 1,148 YEARS AND OVER .... 1.739 5.682 3,058 B.146 <u>.</u> 10 YEARS ..... 97 YEARS ..... 23 27 - - -80 97 52 140 77 940 412 26 59 53 322 100 125 175 72 121 202 91 77 197 169 123 491 91 73 604 577 49 72 310 427 216 1,706 241 514 221 159 98 119 529 922 287 715

5.730

			A	G E A T	FIR	STNA	RRJA	. G € (1	N Y E	A R S)		
	3	4	35 -	- 39	<b>40</b> -	- 44	45 ~	49	50 AMC	DVER	NOT S1	OSTA
AGE		NO. OF			ND, OF WOMEN	NO. OF CHILD.	'NO. OF WOMEN	NO. OF CHILD.		NO. OF CHILD.		NO. OF
RURAL						-,						
10 YEARS AND OVER	689	1,578	2,476	3,810	716	472	169	20	99	-	96	
10 YEAR5	_	-	_	~	-	_	_	_	_	_	-	
11 YEARS		_	_		_	_	_	-	-	-	-	•
12 YEARS	_	-	_	-	-	-	-	-		-	-	•
13 YEARS	_	-	-	-	-		-	<del>-</del>	-	-	. –	•
14 YEARS	-	-	_	-	-	-	-	-	-	-	-	•
15 YEARS	_	_	_	-	-	-	-	-	-	-	-	•
16 YEARS	_	_	_	-	-	-	-	-	-	_	_	•
17 YEARS	-	· <del>-</del>	-	-	-	-	-	-	**	-	-	
16 YEARS	-	_	-	- , -	-	-	-	-	-	_	-	
19 YEARS	-	-	_	-	-	-	-	_	•	_		
20 YEARS	-		-	~	-	-	-	-	-	-	24	
21 YEARS	-		-	~	-	-	-	-	-	. 🕶	_	
22 YFARS	-		_	~	_	-	-	-	~	-	-	
23 YEARS	-	-	-	~	-	_	_	-	~	-		
A YEARS	_	-	_	-	-	-	-	_	~		23	
15 YEARS	-	•	_	-	-	-	-	-	-	_	-	
26 YEARS	-	-	_	~	-	-	_	-	-	_	_	
27 YEARS	_	-	_	-	-	-	-	-	-	-	_	
8 YEARS	-	-	-	-	-	-	-	_	-	-	-	
29 YEARS	_	_	<u> </u>	-	-	-	-	_	-	_	_	
30 YEARS	-		_	_	-	-	-				_	
31 YEARS	-	-	_	-	_	_	_	_			• _	
32 YEAKS	-	-	~	-	-			_	Ξ	_		
33 YEARS	_		-	Ę	-	-	_	_	_	Ξ	-	
34 YEARS					-	-		_	_		_	
35 - 39 YEARS	109	127	225	121	155		_	_	_	_	25	
40 - 44 YEARS	100	200	370	513	155 159	24	48	20	~			
45 - 49 YEARS	71	161	349	711		142 306		20	99		24	
SO YEARS AND UVER	409	1,090	1+532	2,465	402	300	121		"	_		
NOT STATED	_	_	-	-	-	-	-	-	~	-	_	•

FIGURES ARE ESTIMATES MASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

1.231

TABLE IN 8. EVER MARRIED HOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL 1970

_	T 0 T	A L *		GEAT	FIRST	MARR,I	A G E 11'N	YEARS	) 	
	cven.		1	0	1	1	1	2	1	3
A G E	EVER- MARRIED WOMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	MUMBER OF CHILDREN
BATANGAS					•					
O YEARS AND UVER	202,883	691,369	23	-	54	78	516	2,697	1,430	6,93
0 YEARS	23	_	23	-	_	<del>-</del>	_	_	-	
1 YEARS	28	-	-	-	28	-	-	_	-	
Z YEARS	-	-	-	-	-		-	-	-	
J YEARS	-	-	-	-	_	-	.=	-	_	
4 YEARS	75	-	-	-	-	-	.=	-	75	_
5 YEARS	368	78	-	-	-	-	-	-	78	7
6 YEARS	530	129	-	-	-	-	-	-	-	
7 YEARS	1.305	693	•		-	-	-	-	-	
8 YEARS	2,482	1,929		-	-	-	_	-	25	
9 YEARS	3,775	3,682	-	-	-	-	-		23	
U YEARS	5,019	6.165	<del>-</del> ,	-	-	-	25	75	46	16
1 YEARS	5,166	6,932	.=-	-	_	-		-	24	5
2 YEARS	6,906	10,833	-		· •	-	-	-		-
3 YEARS	6,434	11,523	-	-	-	-	_		71	26
4 YEARS	5,803	10,917	-	-	•	-	26	78	-	
5 YEARS	7,303	15,820	-	-	-	-	-	-	-	
S YEARS	5,160	11,953	-	+	•	-	-		26	19
7 YEARS	5,680	14,997	-	-			-	_		10
B YEARS	<b>6</b> +028	17,008	-	-	26	78	-	-	25 25	10
9 YEAR5	4,694	14,131	-	*	-	_		_	29	T,
O YEARS	6,956	22,849	-	-	•	_	-	70	_	
1 YEARS	3,742	12,550	~	-	•	_	26	78	· 25	17
2 YEARS	4.513	18,736	-	-	•	_	_			•
3 YEARS	4,683	17,579		-	•	_	_		-	
4 TEARS	4,122	16,057	_	-	_	_	_	_		6
5 - 39 YEARS	17,853	76,752		-,	•	_	22			3
0 - 44 YEARS	14,704	64,792		-	•	•	22			2
5 - 49 YEARS	15,863	68,507	-	-		_				4,5
O YEARS AND OVER	63,244	266, 757	-	-	-	-	189	2,132	707	712
HUT STATED	24	-	-	-	· -	-	_	-	-	

	1	4	1	5	1	•	1	7	1	•
; A G. E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDNEN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN
BATANGAS		<b>-</b>								
LO YEARS AND DVER	6,363	30,090	10.539	33,743	17,273	70,057	18,013	64,82#	25,3 <b>9</b> 9	94 , 36
LO YEARS	-	_	_	· -	-	-	-	-	-	
LI YEARS		_	-	-	-	-	-	-	-	
12 YEARS		_	-		-	-	-	-	-	
3 YEARS		_	-	-	-	-	-	-	-	
4 YEARS			,	-	-	-	-	-	-	
5 YEARS		· <del>-</del>			-	· -	-	-	•	
6 YEARS		129			_	-	-	-	-	
7 YEARS		180							_	
8 YEARS		233								
9 YEARS		278								
O YEARS		224								2,0 1.6
L YEARS		149	443							2 • 8
2 YEARS		406	281	752						
3 YEARS		380	174							1.5
4 YEARS		487	227							2 • 4
5 YEARS		785								1.3
6 YEARS		125								2+4
7 YEARS		621								210
B YEARS		326								2,4
29 YEARS		631								3.1
30 YEARS	96									1.7
31 YEARS										2,2
32 YEARS	. 51	294								2.1
33 YEARS										3.2
34 YEARS	. 129									
35 - 39 YEARS	523									
40 - 44 YEARS										
45 - 49 YEARS	. 492									
50 YEARS AND OVER		13,715			4,801	24, 165	3,988	19,935		
NUT STATED			. 24				•	_	-	

^{*} EXCLUDES NOMEN MIDSE MARITAL STATUS IS "NOT STATED" AND MHO MAVE NO ENTRIES IN THE FERTILITY TITMS... FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION... EXCLIDES INSTITUTIONAL POPULATION...

TABLE (1V-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970

(continued)

	ı	9	2	0	2	1	2	2	2	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF . WCMEN	NUMBER OF CHILDREN	NUMBER DF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
BATANGAS							·			
10 YEARS AND UVER	17,881	64,355	· 21,931	. 76,799	15,666	48,915	12,914	43,200	9,325	32,301
10 YEARS	. –	_	_	_	_	_	_	_	_	_
11 YEARS	, -	_	_	-	_	_	-	_	_	rae
12 YEAKS		-	-	-	-	-	-	-	_	-
13 YEARS		-		-	-	-	-	-	-	-
14 YEARS		-	-	-	-	-	-	-	-	-
15 YEARS		-	-	+	-	-	_	-	-	-
16 YEARS		-	-	-	-	-	-	-	-	-
17 YEARS		-	-		-	-	-	-	-	-
18 YEARS		-	-	-	-	+	-	-	-	-
19 YEARS		-	-	•	-	-	-	-	_	-
20 YEARS		-	-		-	-	-	-	-	-
21 YEARS		1,313	627		26	-	-	-	•	-
22 YEARS		1,473	1,602			-	-	-	-	-
23 YEARS		1,814	1,173			1, 133	432		-	-
24 YEARS		2,183	544			1, 155	1.089	917	319	-
25 YEARS		1,841	863	1,830		1,807	744	1.036	755	648
26 YEARS		2,383	617	1,383		1, 293	578	1,184	544	888
27 YEARS		1,395	708			1 + 268	572	1,379	266	425
28 YEARS		1,721	578			1,976	456	1,118	449	1,065
29 YEARS		2,095	281	786		1, 126	466	1,334	219	400
30 YEARS		2,480	851	2,827		1, 201	475	1.579	444	1,484
31 YEARS		900	545				439	1,201	127	452
32 YEARS		2+065	349			1, 248	422	1,744	442	1,447
33 YEARS		1,304	192			1,899	287	1.168	354	1,226
34 YEARS			453			686	203	816	200	622
40 - 44 YEARS		6,558 7.001	1,847 1,323			6,438	1,257 832	5.175	1,093	4,720
45 - 49 YEARS			2,068			4, 217		4,276	046	2,966
50 YEARS AND OVER		5,333 20,563	7,310			5, 592 17, 178	1,064 3,596	5,122	1,947	5,300
NUT STATED		201203	19320	25 tato	7777	119 110	21 270	15,149	2,340	10,570

			A 6	E-AT P	IRST M	A R I Ą Ś	E (IR Y	EARS).		
	2	4	2	5	2	6	2	7	- 2	•
A 6 E	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN	MUMBER OF WOMEN	NUMBER OF CHILDREN	NOMEN.	dest Franch
URBAN		•								
10 YEARS AND DVER	1,481	4,806	2,028	4, 169	740	1, 956	954	2,452	746	2,30
10 YEARS	_	_	-		-	٠ -	-	-	÷	
1 YEARS	-	_	_	-	-	-	-	-	-	
2 YEARS	_	_	-	-	-	-		· •	-	
3 YEARS	-	-	÷	-	•	-	-	-	-	
4 YEARS	-	-	-	-	-	-	.=	-	-	
5 YEARS	-	-	-	-	÷	-	-	•	-	
6 YEARS	-	-	-	-	-	-		-	-	
7 YEARS	-	-	-	-	-	-		-	-	
8 YEARS	-	_	-	-	-	-	-		•	
9 YEARS	-	-	-	•	-	_	-	-	-	
YEARS	· -	-	-	-	-	-	-	-	-	
1 YEARS	-	-	-	•		-	-	-	-	
2 YEARS	-	-	-	-	-	-	-	-	•	
3 YEARS	-	-	-	-	-	-	_	-	-	
4 YEARS		-	=	-	•	-	-	-	-	•
5 YEARS			-	-	-	-	-	-	-	
6 YEARS						-	-	-	+	
7 YEARS				77		•		-	-	
B YEARS		-		264		_	28 29			
9 YEARS			:	174					= =	
O YEARS		314		50						l
1 YEARS			78	210						, -
2 YEARS		·		194		**				L
3 YEARS				81	_		. žī	· 54	` <del>`</del>	
4 YEARS				102					*	
5 - 39 YEARS	53		188	55 8	128			369	50	
0 - 44 YEARS	162			795			127	408	105	4
5 - 49 YEARS	76			1,273				338	46	. 10
O YEARS AND OVER	429	1,776	703	2, 50 3	279	710	340	1,444	340	1 + 57
OT STATED	~	-	-	-	-	-	-		-	-

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

PARLE IV-8. EVER MARRIED HOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND BURBL: 1970 (continued)

		_,	A G	t AT F	1 K S 1 M	ARRIAG				
	2	9	3	0	3	1	3	2	. 3	3
A 6 E	NUMBER OF WOMEN	NUMBER OF CHIEDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF
BATANGAS										
O YEARS AND OVER	2,179	6,412	3,613	8,807	1,483	3,700	1,050	2,776	1,033	2,1
U YEAKS	_	-	-	_	-	<del>-</del>	-	-	-	
1 YEARS	-	_	-	_	-	-	-	-	-	
4 YEARS	_	_	-	-	-	-	-	-	-	
J YEARS	-	-	-	-	-	-	-	-	-	
+ YEAKS	_	-	-	-	-	-	-	-	-	
9 YEARS	_	_	-	-	<del>-</del>	· -	-	-	-	
YLAKS	•	-	-	-	-	-	-	-	-	
7 YEARS	-	_	-	_	-	-	-	-	-	
3 YEAKS	_	_	-	~	-		-	-	-	
+ YEARS	-	_	-	-	· -	· -	-	**	-	
U YEARS	-	••	-	-	· -	· -	-	-	-	
1 YEARS			-	-	-		-	-	_	
2 YEARS			<del>-</del>	-	•		-	-	_	
3 YEAKS	-	. <del>-</del>	-	-		-	-	_	_	
4 YEARS	~	-	<del>-</del>	-		-	-	-	-	
5 YEAKS	-	<del>-</del>		-	· -		-	-	-	
6 YEARS	_	-	-	_	-	· -	-	_	_	
7 YEARS	` -	,-	-	-		•	-	_	-	
5 YEAKS	-	_	<del>-</del>	-	-	-	-	-	_	
9 YEARS			-	-		-	-	_	_	
U YEARS	80		-	-		-		·	_	
11 YEARS					·	_	_	_	_	
12 YEAKS	53						_	_	_	
3 YLAKS									47	
4 YEARS										
35 - Jy YEAKS										
U - 44 YEARS	128									
5 - 49 YEARS	. 33:									
SU YEARS AND UVER	. 648	2,985	2,025	5,629	597	1,743	472	1,275	477	117
NOT STATEC			· -	-		-			-	•

			A	G E A T	FIR	STMA	RRIA	G E (1	N Y E	ARS)	· • · · · · · · · · · · · · · · · · · ·	
	3	4	35 -	- 39	40 -	- 44	45 -	49	50 AND	OVER	NOT ST	ATED
AGE	NO. OF	NO. UF		NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO, OF HOMEN	NO. OF CHILD.	NO. OF WOMEN	ND. OF CHILD.	NO. OF HOMEN	NO. OF
BATANGAS												
10 YEARS AND OVER	849	1.732	3,041	4,321	1,051	568	240	123	147	-	155	-
10 YLARS	-	-	-	_	_	_	-	-	-	-	-	-
11 YEARS	-	-	_	-	-	-	-	-	-	-	-	-
12 YLAKS	_	_	-	-	-	-	-	-	-	-	-	-
13 YEARS	-	-	-	-	-	-	_	-	-	-	-	-
14 YEAKS **********	-	-	-	-	-	-	-	-	-	-	-	
15 YEARS	_	_	-	-	_	_	_	-	-	-	-	
L YCAKS	_	-	-	-	-	-	_	-	-	-	-	
7 YLANS	_	_	_	-	-	-	-	_	-	_	-	
LE YEARS	-	-	-	-	~	-	-	-	-	-	-	
9 Y: Ar's	-	-	-	-	_	-	~	-	-	_		
20 YEARS	-	_	_	-	-	_	_	_	-	-	24	
21 YEARS	-	_	-	-	-	-	-	-	-	-	25	
22 YEARS	-	-	-	-	-	-	-	_	-	-	-	
23 YEARS	-	-	_	-	-	_	-	_	_	_	23	
24 Ytaks	_	-	-	-	-	-	-	-	-	_		
25 YEARS	_	-	_	-	-	-	-	-	-	_	Ξ	
26 YEAKS	-	-	-	-	-	-	~	_	_		34	
27 YCAKS **********	-	-	-	-	-	-	~	-	_	_	34	
28 YEAKS	-	-	-	-	-	-	-			_	Ξ	
29 YEARS	-	-	-	-	-	-	~	_		_	_	
30 YEARS	-	-	_	-	-	_	_	_		_	_	
31 Yr ARS	-	-	-	-	-	_	~	_		_	_	
32 YLAKS	_	-	-	-	-	_	~	-	_	_	_	
33 YEALS	-	-	-	-	-	-	~		_	_	_	
34 YEARS	-				-	_	~	_	_	_	_	
35 - 34 YEAKS	219		300	225	300	36	-	<u>-</u>	_	_	25	
40 - 44 YEARS	100		454	649	209			20		_		
45 - 49 YEAKS	71		396	761	258		192	103	147	_	24	
50 YEARS AND GVER	453		1,891	2,686	564	350	192	103	141	_		
NET STAILU	-	-	-	-	-	-	•	_	_			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-8. EVER MAPRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDRES.

LIVING. URBAN AND MURAL: 1970

(continued)

	<b>†</b> ti-1	Г А L [®]		AGE AT	FIRST	HARRI	A G E (I N	YEARS	<del></del>	<del></del>
				0		1		2	1	3
A G E	EVER- MARKIEU WUMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER: OF HOMEN.	NUMBER OF CHILDREN	NUMBER OF HOMEN	HUMBER OF CHILDREN
URBAN										
O YEARS AND OVER	29+220	99+184	_		. <u>-</u>	-	80	432	124	54
LO YEARS		-	-	. <u>-</u>		-	~	_		
LI YEARS		-	-	-	-	-	-	-	•	
Z YEARS		-	-	-	-	-	~	-	-	
3 YEARS		-	-	-	· -	_	_	_	_	
4 YEARS		-	_	_	_		_		24	2
5 YEARS		24		_		_		-		•
6 YEARS		102	_			_	. ~	-	-	
.7 YEARS	_	102			· '-	_	. ~	-	-	
9 YEARS		345			_	. <u>-</u>	~	_	-	
O YEARS		529				-	. ~	-	-	
1 YEAKS		770						-	-	
2 YEAKS		1,033	-	. <del>.</del>	. <u>-</u>	-	• •	-	-	
3 YEARS	612	1,070	-	· -	. <b>-</b>	-	-		-	
4 YEARS		1,865		• •	-		26	78	-	
5 YEAKS		1,660			• •	-	•	-		
6 YEAKS		1,092		-		_	•	_		
7 YEARS		1.110		•	_	_		_	-	
8 YEARS				_	_			_	_	
9 YEARS		1,500 3,692			_			_	_	
1 YEAKS		2,088					~	-	-	
2 YEARS		•				. <b>-</b>		_	-	
J YEARS	•	2,619				. <b>-</b>		-	-	
4 YEARS		2,565				. <b>-</b>	. ~	-	•	
5 - 39 YEARS						-	. ~	-	-	
0 - 44 YEARS		11,449			-	. <del>-</del>	. ~	-	48	24
5 - 49 YEARS		11,605					- 28			
		39,492	-	-	-	-	. 26	130	52	21
G YEARS AND UVER					_			_	_	

	<del>-</del>			EATF					<del></del>	
	1	4	1	5 	1	6 		7 		4
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	CHILDREN
UREAN										
10 YEARS AND UVER	552	2,452	1,101	3,569	1,746	7, 602	2,005	8,496	3,269	11.93
10 YEAKS	_	_	-	_	_	-	-	_	-	
11 YEARS		-	-	-	-	-	~	-	-	
2 YEARS	_	_	-	-	-	-	•	-	-	
3 YEARS	_	_	_	_	-	-	~	-	-	
4 YEAKS	-	_	-	-	-	-	~	-	-	
5 YEAKS	_	_	_	-	-	_	~	-	-	
G YEARS	-	-	49	_	-	-	~	_	· <del>-</del>	
7 YEARS	51	102	_	_	110	-		-	-	
8 YEARS	_	-							-	
9 YEARS	25	50								
YEARS	-	-	26	78	24	48				
YEARS	. 25	125	23	-	- 84				82	1
YEARS	-	_	81	219	48				101	1
YEARS	_	-	-	-	50	150				
YEARS	-	-	_	-	20	140			104	3
YEARS	25	100	25	150					54	_
YEARS	-	-	-	-		52		69		
7 YEARS	_	-	25	-	46	71				
YEARS	-	-	51	200						
9 YEARS	. 2,3	92	-	-	24	-			128	5
YEARS			83	174	52	337			54	3
L YEARS		-	25	100	68	261				1
Z YEARS		•	25	100		-			50	
3 YEAKS		150	25	75						5
4 YEARS		_	33	264	32	160	28	112		. •
5 - 34 YEARS		228	28	280	131	1,040	160		205	1.2
U - 44 YEARS				_	294	1,688	231	1.523	280	1,3
5 - 49 YEARS				312	121	846	171			5
VEARS AND UVER				1,481	350	1, 725	584	2,829	1+059	4 ,4
UT STATED				_	_	-	~	-	_	

National Census and Statistics Office

^{*} EXCLUDES MOMEN WHOSE MAPITAL STATUS IS MNOT STATEDM AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS. FÍGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IN-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970

continued	

							E LIN Y			
AGE	1	9	,2	0	2	1	2	2	2	3
AGE	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN				NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	MUMBER OF CHILDREN
URBAN	- <del></del>									
D YEARS AND DVER	2,262	8,493	3,337	11,791	2,225	6, 615	2,076	7.786	1,472	5 • 5 5
YEARS	-	=	-	-	-	-	-	-	-	
L YEARS	_	_	_	_	_	-	-	_	=	
Z YEARS	_	_	_	-	_	-	-	٠-	-	
4 YEARS	-	-	-	-	-	-	~	-	-	
5 YEARS	-	_	-	-	_				_	
6 YEARS		_	_	_	, -	-		-	-	
8 YEARS	-	-	-	-	-	-	-	-	-	
9 YEARS	•	-	-		-	-	_	_	_	
U YEARS	101 128			-		_	_	_	_	
2 YEARS	132					-		-	-	
3 YEARS									-	
YEARS	141		104							1
5 YEARS	5) 104							25	31	-
6 YEARS							95	242		
B YEARS	77			354	27					a
YEARS										5
YEARS										j
L YEARS		288	48				48	192		
YEARS	50		54	246	49					
YEARS		150	82		45 211				25 84	1
5 - 39 YEARS		1-081	228 98	300	77			334	210	
) - 44 YEARS 5 - 49 YEARS			274	1,626	230			1.071	153	
				5,268	873	2, 476	748	3,771	354	1,7
YEARS AND UVER		3,307	11220	71200	013		_	_	_	
O'YEARS AND UVER OT STATED		3,301	1,220	7,200	0.2	_	-	-	-	•
		31301			<u>.</u>	<del>`</del>				·
	718		A G	E A T F	I R S T M	<del>`</del>	E (1 N Y	E A R S)		
	718	4 NUMBER OF	A G	E AT F 5 NUMBER OF	I R S T M	ARRIAG	E (I N Y	7 NUMBER OF	NUMBER OF	a NUMBER C
of STATED	718	4	A G	E AT F	I R S T M	A R I A 6	E (1 N Y	7		d
DY STATED	718	4 NUMBER OF	A G	E AT F 5 NUMBER OF	I R S T M	ARRIAG	E (I N Y	7 NUMBER OF	NUMBER OF HOMEN	GHILUH!
A G E URBAN	718 2 NUMBER OF	4 NUMBER OF CHILDREN	A G 2 NUMBER OF WOMEN	E AT F 5 NUMBER OF CHILDREN	IRST M Z NUMBER OF	ARRIAG	E (I N Y  2  NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	d CHILDRI
A G E  URBAN ) YEARS AND OVER	718 2 NUMBER OF MOMEN 1,481	4 NUMBER OF CHILDREN	A G 2 NUMBER OF WOMEN 2+028	E AT F 5 NUMBER OF CHILDREN 6,189	I R S T M  Z  NUMBER OF  HOM EN  740	A R R I A 6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
A G E  URBAN  YEARS AND OVER	718 2 NUMBER OF MOMEN 1,481	4 NUMBER OF CHILDREN	A G 2 NUMBER OF WOMEN 2.028	E AT F 5 NUMBER OF CHILDREN 6,189	I R S T M  Z  NUMBER OF  HOM EN  740	A R R I A 6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
A G E  URBAN  YEARS AND OVER  YEARS	718 2 NUMBER OF MOMEN 1,481	4 NUMBER OF CHILDREN	A G 2 NUMBER OF WOMEN 2+028	E AT F 5 NUMBER OF CHILDREN 6,189	I R S T M  Z  NUMBER OF  HOM EN  740	A R R I A 6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF MOMEN 1.481	4 NUMBER OF CHILOREN 4+806	A G 2 NUMBER OF WOMEN 2+028	E AT F 5 NUMBER OF CHILDREN 6,189	I R S T M  Z  NUMBER OF  HOM EN  740	A R R I A 6  NUMBER OF CHILDREN  1,956	E (I N Y 2 NUMBER OF	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF MOMEN 1,481	4 NUMBER OF CHILOREN 4+806	A G 2 NUMBER OF WOMEN 2+028	E AT F 5 NUMBER OF CHILDREN 6,189	I R S T M  Z  NUMBER OF  HOM EN  740	A R R I A 6  NUMBER OF CHILDREN  1,956	E (I N Y 2 NUMBER OF	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF MOMEN 1.481	4-806	A G 2 NUMBER OF WOMEN 2+028	E A F F 5 NUMBER OF CHILDREN 6,189	I R S T M  2  NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF NOMEN  956	NUMBER OF CHILDREN	NUMBER OF HOMEN	d NUMBER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	NUMBER OF MOMEN	4 NUMBER OF CHILDREN	A G 2 NUMBER OF WOMEN 2.028	E A T F  5  NUMBER OF CHILDREN  6-189	I R S T M  2 NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF  NOMEN  956	7 NUMBER OF CHILDREN 2,852	NUMBER OF MUMEN	NUMAER CHILDR
URBAN O YEARS AND OVER O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS	NUMBER OF NOMEN	4-806	A G 2 NUMBER OF WOMEN 2,028	E A T F  5  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN	ARRIA6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF  NOMEN  956	7 NUMBER OF CHILDREN 2.852	NUMBER OF MUMEN	NUMAER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	NUMBER OF HOMEN	4 NUMBER OF CHILOREN  4+806	A G 2 NUMBER OF WOMEN 2:028	E AT F  5  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN	ARRIAG  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF WOMEN  956	7 NUMBER OF CHILDREN 2,852	NUMBER OF WOMEN	MUMAER CHILUR 2,
URBAN O YEARS AND OVER O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS O YEARS	NUMBER OF NOMEN	A NUMBER OF CHILOREN  A+806	A G 2 NUMBER OF WOMEN 2,028	E A T F  5  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN	ARRIA6  NUMBER OF CHILDREN  1,956	E 11 N Y  2 NUMBER OF WOMEN  956	7 NUMBER OF CHILDREN  2.852	NUMBER OF MUMEN	NUMAER CHILDR
URBAN  VEARS AND OVER  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS	718 2 NUNBER OF NUMEN 1.481	4 NUMBER OF CHILOREN  4+806	A G  2 NUMBER OF WOMEN  2:028	E A T F  5  NUMBER OF CHILOREN  6,189	I R S T M  2 NUMBER OF HOMEN	ARRIAG  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF WOMEN  956	7 NUMBER OF CHILDREN 2.852	NUMBER OF HUMEN	MUMAER CHILUR
A G E  URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	NUMBER OF MOMEN	4 NUMBER OF CHILOREN  4+806	A G 2 NUMBER OF WOMEN 2,028	E A T F  5  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN	ARRIA6  NUMBER OF CHILDREN  1,956	E 11 N Y  2 NUMBER OF WOMEN  956	7 NUMBER OF CHILDREN 2.852	NUMBER OF NUMEN	NUMBER CHILDR
URBAN  VEARS AND OVER  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS  VEARS	718 2 NUMBER OF NOMEN 1,481	4-806	A G 2 NUMBER OF WOMEN 2.028	E A F F  5  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	E (II N Y  2  NUMBER OF  NOMEN  956	7 NUMBER OF CHILDREN  2.852	NUMBER OF MUMEN	NUMAER CHILUR
URBAN  YEARS AND OVER  YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	718 2 NUMBER OF HOMEN 1,481	4 NUMBER OF CHILOREN  4+806	A G  2 NUMBER OF WOMEN  2,028	E A T F  5  NUMBER OF CHILDREN  6,189	I R S T M  Z NUMBER OF HOMEN  740	ARRIAG  NUMBER OF CHILDREN  1,956	E (II N Y  2  NUMBER OF WOMEN  956	7 NUMBER OF CHILDREN  2.852	NUMBER OF WOMEN	MUMAER CHILUR
A G E  URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF NOMEN 1,481	4 NUMBER OF CHILOREN  4,806	A G 2 NUMBER OF WOMEN 2.028	E AT F  5  NUMBER OF CHILDREN  6,189	I R S T M  Z  NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	E (I N Y  2  NUMBER OF NOMEN  956	7 NUMBER OF CHILDREN  2.852	NUMBER OF MUMEN 768	NUMBER CHILDR
URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF HOMEN 1,481	4*************************************	A G 2 NUMBER OF WOMEN 2,028	E A T F  NUMBER OF CHILDREN  6,189	I R S T M  2 NUMBER OF HOMEN  740	ARRIAG  NUMBER OF CHILDREN  1,956	956	7 NUMBER OF CHILDREN  2.852	NUMBER OF WOMEN	MUMAER CHILUR
A G E  URBAN  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	718 2 NUMBER OF NOMEN 1,481	4 NUMBER OF CHILOREN  4,806	A 6 2 NUMBER OF WOMEN 2,028	E A T F  5  NUMBER OF CHILOREN  6,189	I R S T M  2 NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	956	7 NUMBER OF CHILDREN  2.852	768	NUMBER CHILDR
URBAN  O YEARS AND OVER  O YEARS	718 2 NUMBER OF WOMEN 1,481	4 NUMBER OF CHILDREN  4,806	A G 2 NUMBER OF WOMEN 2+028	E A T F  5  NUMBER OF CHILDREN  6,189  6,189  777 264 174 588	I R S T M  Z NUMBER OF HOMEN  740	ARRIAG  NUMBER OF CHILDREN  1,956	E (1 N Y  2  NUMBER OF NOMEN  956	7 NUMBER OF CHILDREN  2.852	768	MUMAER CHILUR
URBAN  YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	718 2 NUMBER OF HOMEN 1,481	4*806  4*806	A G 2 NUMBER OF WOMEN 2,028	E A T F  5  NUMBER OF CHILOREN  6,189	I R S T M  Z NUMBER OF HOMEN  740	ARRIA6  NUMBER OF CHILDREN  1,956	956	7 NUMBER OF CHILDREN 2.852	768 768	NUMBER CHILDR
URBAN  URBAN  URBAN  UYEARS AND OVER  UYEARS  YEARS	718 2 NUMBER OF MOMEN  1,481	4 NUMBER OF CHILDREN  4,806	A G 2 NUMBER OF WOMEN 2+028	E A T F  5  NUMBER OF CHILDREN  6,189  6,189  777 264 174 58 210 94	740 740 740 740 740 740	A R R I A 6  NUMBER OF CHILDREN  1, 956	E (11 N Y  2 NUMBER OF NOMEN  956	7 NUMBER OF CHILDREN 2.852	768 768	NUMAER CHILDR
URBAN  O YEARS AND OVER  O YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  6 YEARS  6 YEARS  1 YEARS  1 YEARS  2 YEARS  3 YEARS  6 YEARS  6 YEARS  6 YEARS  1 YEARS  1 YEARS  2 YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  6 YEARS  6 YEARS  6 YEARS  7 YEARS  8 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  2 YEARS  1 YEARS  2 YEARS  3 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  2 YEARS  2 YEARS  3 YEARS  3 YEARS  4 YEARS  5 YEARS  5 YEARS  6 YEARS  6 YEARS  7 YEARS  7 YEARS  8 YEARS  9 YEARS	718 2 NUMBER OF MOMEN  1,481	4*806  4*806	A G 2 NUMBER OF WOMEN  2,028	E A T F  5  NUMBER OF CHILOREN  6,189	740 740 740 740 740	A R R I A 6  NUMBER OF CHILDREN  1,956	956	7 NUMBER OF CHILDREN  2.852	768 768	d NUMBER CHILUR
URBAN  URBAN  UYEARS AND OVER  VEARS  YEARS	2 NUMBER OF MOMEN  1.481	4 NUMBER OF CHILOREN  4,806	A G 2 NUMBER OF WOMEN  2,028	E A T F  5  NUMBER OF CHILOREN  6,189	740 	A R R I A 6  NUMBER OF CHILDREN  1,956	956	7 NUMBER OF CHILDREN 2.852	768 768	d NUMBER CHILUR Z
URBAN  O YEARS AND OVER  O YEARS  1 YEARS  2 YEARS  4 YEARS  4 YEARS  5 YEARS  6 YEARS  1 YEARS  1 YEARS  2 YEARS  7 YEARS  1 YEARS  2 YEARS  1 YEARS  2 YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  5 YEARS  6 YEARS  6 YEARS  7 YEARS  8 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  2 YEARS  1 YEARS  2 YEARS  3 YEARS  9 YEARS  1 YEARS  9 YEARS  1 YEARS  1 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  2 YEARS  2 YEARS  3 YEARS	718 2 NUMBER OF MOMEN  1,481	4 NUMBER OF CHILDREN  4,806	A G 2 NUMBER OF WOMEN 2+028	E A T F  5  NUMBER OF CHILDREN  6,189  6,189  777  264  174  56  210  94  81  102  558  779  1,273	740 740 740 740 740 740 740 740 740 740	A R R I A 6  NUMBER OF CHILDREN  1, 956	## (1 N Y 2	7 NUMBER OF CHILDREN  2.852	768 768	ONUMBER (CHILDER

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-8. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDPEN Living, urban and mural: 1970

(continued)

	2	9	3	0	3	1	3	2	3	3
A G É	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER DF WOM EN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
URBAN										
LO YEARS AND OVER	440	1,205	555	1,413	335	626	185	741	1 66	41
IO YEARS	_	_	_	_	_	-	_	_	_	
LI YEARS	-	_	_	-	-		_	-	-	
2 YEAKS	-	-	_	_	•	<u>-</u> ,	_	-	-	
3 YEARS	_	-	-	-	-	<b>-</b> '	_	•	-	
4 YEARS	-	-	-	-	-	-	-	-	-	
5 YEAKS	_	_	-	_	-	-	-	-	-	
6 YEARS	_	· -	_	-	-	_	-	-	-	
7 YEAKS	_	-	_	-	-	-	, <del>-</del>	-	-	
3 YEARS	-	-	_	_	-	-	-	-	-	
) YEAKS	-	-	-	-	-	-	-	-	-	
) YEARS	-	-	-	-	-	-	· <b>-</b>	-	-	
L YEARS	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-		-	-	
3 YEAR'S	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	•	-	-	-		
YEARS	-	-	-	-	-	-	-	-	-	
S YEARS	-	_	_		-	-		_		
7 YEARS B YEARS	-	_		_	_		_	_	_	-
9 YEARS		_	_	_		Ξ	Ξ			
YEARS		_	_	_	_	_	_	_	_	
1 YEARS	-		_	_	_		_	_	_	
YEARS	27	54	51	51	26	_	_	-	_	
3 YEAKS	102	233	<u></u>	<u></u>	-	_	_	-	_	
YEARS	. 102	-	_	_	-	_	25	-	_	
- 39 YEARS		199	132	375	119	257	25	75	26	
- 44 YEARS	28	56		7:2	-	-	54	372	25	
- 49 YEARS	46	230	53	158	- 84	212	26	1:04	150	
YEARS AND UVER		433	319	829	106	157	55	190	75	2
UT STATED		_	_				_	_	_	

			Α	GE AT	FIR	STH	RRIA	GE (1	N Y E	A R S)		
AGE	3	4	35 -	- 39	40	- 44	45 -	49	50 AND	OVER	NOT ST	ATED
A U E	NC'. UF WOMEN	NG. OF CHILD.		NO. OF CHILD.		NO. OF CHILD.	NO. OF HOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	CHILD NO- O
URBAN												
O YEARS AND OVER	159	205	- 565	814	3 35	179	71.	103	48	-	59	
0 YEARS	_	-	-	-	-	-	~	_	_	-	-	
1 YEARS	-	-	-	-	-	-	-	-	_	-	_	
2 YEAKS	-	-	_	-	-	-	-	-		-	-	
3 YEARS	-	_	-	_	-	-	-	_	-	-	-	
4 YEARS	-	-	-	-	-	₹.	-	-	-	-	-	
5 YEARS	-	-	-	_	-	-	-	-	-	_	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-	_	-	
S YEARS	-	-	-	-	-	-	-	-	-	-	-	
9 YEARS	-	-	-	-	-	-	-	-	-	_	-	
YEARS	-	_	_		-	_	-	-	-	-	.=	
YEARS	-	-	_	-	-	-	-	-	-	-	25	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	_	_	_	_	_	-	_			-	
YEARS	_								_			
YEARS			_	_		_	Ī	_	_		_	
YEARS		_	_			Ξ			_	_	34	
YEARS	_	_	_	_	_	_	_	_	_	_	3-	
YEARS	_		_	_	_	_	~	_	_	-	_	
YEARS	_	-	_	_	-	_	~	_	_	_	-	
YEARS	_	_	_	-	-	-	~	_	-	-	_	
YEARS	_	-	_	_	-	-	~	-	-	-	-	
YEARS	-	-	_	-	-	-	-	-	_	-	_	
YEARS	-	-	_	_	-	-	-	-	-	_	`-	
- 39 YEARS	110	83	75	104	_	-	-	_	-	-	-	
- 44 YEARS	-	-	84	159	54	-	. •	-,	-	_	_	
- 49 YEARS	-	_	47	120	99	52	-			-	-	
YEARS AND OVER	49	122	359	431	182	127	71	103	45	-	-	
OT STATED	_	_	-	-	_	_	-	-	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

TOTAL

TABLE 14-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970

AGE AT FIRST MARRIAGE (IN YEARS)

1 1

1 2

1 3

(continued)

1 0

			1	•	1	•	. 1		1	
A G E	EVER- MARRIED WOMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RUPAL										
O YEARS AND OVER	173,663	592:185	23	· -	54	78	436	2,265	1,306	6,370
0 YEARS	23	_	23	-	_	-	_	-	-	-
1 YEARS	28	-	~	-	28	-	-	-	-	•
2 YEAKS	_	-	-	-	-	-	_	-	-	
3 YEAKS	-	-	~	-	-		-	_	75	-
4 YEAKS	75	-	~	_	-	_	_	_	54	54
5 YEARS	344 481	54 129		_	_	-	_	-		-
6 YEARS	1,144	591	~	-	_	-	_	-	-	
8 YEARS	2,375	1.823	~	-	_	-	-	-	25	2
9 YEARS	3,402	3,337.	~	-	-	-		-	23	.6
U YEARS	4,485	5,636	-	-	-	-	25	75	46 24	16
1 YEARS	4,671	6,162	~	-	-	-	-	-		9
2 YEARS	6,226	5.800	~	-	-	_	_	_	71	26
3 YEARS	5,822	10,453	-	Ξ	_	_	_	_		
4 YEARS	4,898 4,526	9,052 14,160	-	-	_	-	_	-	-	
5 YEAKS	6,529 4,611	10,861	-	-	-	-	-	-		
7 YEARS	5,016	13,887	~	-	-	-	-	-	26	15
8 YEARS		14,523	~	-	26	78	-	-	25	10
YEARS	4,108	12,631	-	-	-	-	-	-	25	10
O YEARS	5,792	19.157	~	-	-	-			_	
11 YEARS		10,462	~	-	-	-	26 -	78	25	.17
2 YEARS		16,173	_	_		_	_	-		
3 YEARS		14,760	-	_	_	_	_	_	-	
4 YEARS		13:492 67:532	~	_	-	-	<del>-</del>	_	100	60
5 - 39 YEARS		53,343		_	_	-	22	110	25	2
0 - 44 YEARS 5 - 49 YEARS		56,902		-	-	-	-	-	49	21
U YEARS AND OVER				-	-	-	363	2+002	713	4,32
OT STATED		-	~	-	-	-	-	-	-	
			A G	E,AT F	IRST M	ARRIAG	E (1 N Y	E A R SI		
A G E		4	1	5	1	6	1	7		8 NUMBER OF
A G E		4 NUMBEK GF CHILDREN	1	5	1			7	NUMBER DF HOMEN	
	NUMBER OF	NUMBER OF	NUMBER OF	5 NUMBER OF	NUMBER OF	6 NUMBER GF	I NUMBER OF	7 NUMBER OF	NUMBER DF	MUMBER OF
RURAL	NUMBER OF WOMEN	NUMBEK GF CHILDREN	NUMBER OF WEMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 Number uf Children	NUMBER DF HOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND UVER	NUMBER OF WOMEN	NUMBEK GF CHILDREN	NUMBER OF WEMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND UVER	NUMBER OF WOMEN 5,811	NUMBEK GF CHILDREN	NUMBER OF WEMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND UVER LO YEARS	NUMBER OF WOMEN	NUMBEK GF CHILDREN	NUMBER OF WEMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND UVER LU YEARS	NUMBER OF WOMEN  5,811	NUMBER OF CHILDREN 27,638	NUMBER OF WEMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF CHILDREN
RURAL LO YEARS AND UVER LO YEARS	NUMBER UF WOMEN 5,811	NUMBER OF CHILDREN 27:638	NUMBER OF WEMEN	5 NUMBER OF CHILDREN 30.174	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF
RURAL LO YEARS AND UVER LO YEARS	NUMBER UF WOMEN  5,811	NUMBER OF CHILDREN 27.638	NUMBER OF WCMEN	5 NUMBER OF CHILDREN 30.174	NUMBER OF HOMEN	6 NUMBER OF CHILDREN	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF
RURAL LO YEARS AND GYER LU YEARS LL YEARS LL YEARS LL YEARS LL YEARS LL YEARS LL YEARS	NUMBER UF WOMEN 5,811	NUMBER OF CHILDREN 27,638	NUMBER OF WCMEN 9,378	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER GF CHILDREN 62.455	1 NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER DF HOMEN	NUMBER OF
RURAL O YEARS AND UVER O YEARS 1 YEARS 2 YEARS 4 YEARS 15 YEARS 16 YEARS	NUMBER OF WOMEN 5,811	NUMBER OF CHILDREN 27:638	9,378	5 NUMBER OF CHILDREN 30.174	NUMBER OF WOMEN  15,527	6 NUMBER GF CHILDREN 62, 455	NUMBER OF WOMEN	7 NUMBER OF CHILDREN 56,332	NUMBER DF HOMEN	NUMBER OF
RURAL O YEARS AND GVER O YEARS I YEARS 2 YEARS 3 YEARS 5 YEARS 5 YEARS 6 YEARS 8 YEARS	NUMBER UF WOMEN 5,811 	27.638 27.638	9,378	5 NUMBER OF CHILDREN 30.174	1 NUMBER OF WOMEN 15,527	6 NUMBER GF CHIL DR EN 62, 455	16,008	NUMBER UF CHILDREN	NUMBER 25 HOMEN  22,130	NUMBER OF CHILDRE
RURAL  O YEARS AND UVER  U YEARS  1 YEARS  2 YEARS  4 YEARS  5 YEARS  7 YEARS  8 YEARS	NUMBER UF WOMEN 5,811 	27,638 27,638	9,378 9,378	5 NUMBER OF CHILDREN 30.174	1 NUMBER OF WOMEN 15,527 	6 NUMBER GF CHILDREN 62,455	16,008	NUMBER UF CHILDREN 56,332	22,130	NUMBER OF CHILDRE
RURAL O YEARS AND OVER O YEARS 1 YEARS 2 YEARS 4 YEARS 5 YEARS 6 YEARS 7 YEARS 8 YEARS	NUMBER OF HOMEN  5,811	27,638 27,638	9,378 9,378	5 NUMBER OF CHILDREN 30.174	1 NUMBER OF WOMEN 15,527	6 NUMBER OF CHILDREN 62,455	16,008 16,008	7 NUMBER UF CHILDREN 56,332	22,130 22,130	NUMBER OF CHILDRES
RURAL O YEARS AND GVER U YEARS L YEARS L YEARS L YEARS S YEARS T YEARS T YEARS H YEARS H YEARS H YEARS	NUMBER UF WOMEN 5,811	27.638 27.638 27.638	9,378 9,378 9,378	5 NUMBER OF CHILDREN 50.174	1 NUMBER OF WOMEN 15,527	6 NUMBER OF CHILDREN 62,455	16,008 16,008	7 NUMBER UF CHILDREN 56,332	22,130 22,130	######################################
RURAL O YEARS AND UVER O YEARS L YEARS L YEARS L YEARS S YEARS S YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS	NUMBER OF WOMEN 5,811	27,638 27,638 	9,378 9,378 9,378	5 NUMBER OF CHILDREN 30.174	1 NUMBER OF WOMEN  15,527  437 1,037 801 521 589 721 575	6 NUMBER OF CHILDREN 62,455 	16,008 16,008	7 NUMBER UF CHILDREN 56,332	22,130 22,130 518 1,851 984	######################################
RURAL O YEARS AND OVER O YEARS 1 YEARS 2 YEARS 4 YEARS 5 YEARS 6 YEARS 7 YEARS 10 YEARS 10 YEARS	NUMBER OF HOMEN  5,811	27.638 27.638 27.638 	9,378 WCMEN 9,378 	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN 15,527	6 NUMBER GF CHIL DR EN 62, 455 	16,008 16,008	7 NUMBER UF CHILDREN 56,332	22,130 22,130 518 1,851 714 693	1,7 1,7 1,5 2,6
RURAL O YEARS AND UVER U YEARS L YEARS L YEARS S YEARS S YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS T YEARS	NUMBER UF WOMEN  5,811	27,638 27,638	9,378 9,378 9,378 306 599 426 351 325 420 201 174 227	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 589 721 575 290 467	6 NUMBER GF CHILDREN 62,455 	16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN 56,332	22,130 22,130 518 1,851 986 1,441	1,7 1,7 1,5 2,6
RURAL O YEARS AND UVER O YEARS L YEARS L YEARS S YEARS S YEARS TYEARS S YEARS	NUMBER OF HOMEN  5,811	27.638 27.638	1 NUMBER OF WCMEN 9,378 306 599 426 359 325 420 201 74 221 259	5 NUMBER OF CHIL OREN 30.174 30.174 513 602 626 674 855 533 452 402 867	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 589 721 575 290 467	6 NUMBER OF CHILDREN 62,455 	16,008 16,008 16,008	7 NUMBER UF CHILDREN 56,332 1,396 1,745 1,291 1,964 1,796 1,796 1,796	22,130 22,130 518 1,851 986 1,441	######################################
RURAL O YEARS AND UVER U YEARS L YEARS L YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	NUMBER OF WOMEN 5,811	27,638 27,638 27,638 	9,378 9,378 9,378 306 599 426 351 325 420 200 174 221 250	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527	6 NUMBER GF CHIL DR EN 62, 455 	16,008 16,008 16,008 731 1,631 1,076 555 408 502 427	7 NUMBER UF CHILDREN 56,332 1,396 1,145 1,145 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,	22,130 22,130 518 1.851 714 693	1,7 1,7 1,5 2,6 1,8 2,8 1,3 2,2
RURAL  O YEARS AND UVER  VEARS  YEARS	NUMBER UF WOMEN  5,811	27,638 27,638	1 NUMBER OF WCMEN 9,378 306 599 426 325 325 420 201 174 227 25 25 340	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 589 721 575 290 467 255 345	6 NUMBER OF CHILDREN 62,455 	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN 56,332 1,396 1,745 1,291 1,904 1,798 2,546 1,545 2,546	22,130 22,130 22,130 518 1,851 714 693 965 4,75	######################################
RURAL  10 YEARS AND UVER  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  17 YEARS  18 YEARS  19 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS	NUMBER OF WOMEN 5,811	27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638 27.638	9,378 9,378 9,378 306 599 426 359 426 200 174 221 259 122	5 NUMBER OF CHILOREN 30.174 30.174 313 602 626 674 855 533 462 402 867 404 531 1.168	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 589 721 575 290 457 255 345 256 270	6 NUMBER OF CHILDREN 62, 455 	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16	7 NUMBER UF CHILDREN 56,332 1,396 1,745 1,145 1,145 1,149 1,149 1,149 1,149 1,149 1,149 1,434 1,434 1,434 1,434 1,434	22,130 22,130 22,130 518 1,851 968 1,441 969 969 977	1,7 1,7 1,5 2,6 1,6 1,8 2,8 1,3 2,2 2,5
RURAL  10 YEARS AND UVER  11 YEARS  12 YEARS  14 YEARS  15 YEARS  15 YEARS  16 YEARS  17 YEARS  19 YEARS  20 YEARS  21 YEARS  22 YEARS  24 YEARS  25 YEARS  27 YEARS  27 YEARS  27 YEARS  28 YEARS  29 YEARS	NUMBER OF WOMEN 5,811	27,638 27,638 27,638 27,638 28,28 28,28 28,28 28,28 29,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20,38 20	9,378 9,378 9,378 308 599 426 359 426 200 174 722 256 122 256 346	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527	6 NUMBER GF CHIL DR EN 62, 455	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN 56,332 1,396 1,145 1,291 1,904 1,790 1,546 2,546 1,437 1,474 2,125	22,130 22,130 22,130 31,051 31,051 32,041 34,053 34,053 36,053 37,77	1,7 1,7 1,5 2,6 1,6 1,6 1,6 1,6 1,7 1,7 1,5 2,2 1,6 1,6 1,6 1,6 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7
RURAL  10 YEARS AND UVER  11 YEARS  12 YEARS  13 YEARS  15 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  21 YEARS	NUMBER UF WOMEN  5,811	27,638 27,638 27,638	1 NUMBER OF WCMEN  9,378  306 599 426 353 325 426 201 174 227 256 340 156 399	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 549 721 575 290 467 255 345 270 493 242	6 NUMBER OF CHILDREN 62, 455 62, 455 	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16	7 NUMBER UF CHILDREN  56,332  1,396 1,745 1,291 1,796 1,798 971 1,766 1,545 2,546 1,431 1,474 2,125	22,130 22,130 22,130 518 1,851 714 693 965 1,441 771 693 967 777 648	######################################
RURAL  10 YEARS AND UVER  11 YEARS  12 YEARS  13 YEARS  15 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS	NUMBER OF WOMEN 5,811	NUMBER OF CHILDREN  27.638	1 NUMBER OF WCMEN 9,378 306 599 426 359 325 420 200 174 221 255 343 156 399 156 399 156	5 NUMBER OF CHILOREN 30.174 30.174 30.174 31.3 60.2 626 674 855 533 452 402 887 404 531 1,161 1,727 447	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 579 457 255 270 463 243 346 3343	6 NUMBER GF CHIL DR EN 62, 455  62, 455  963 1, 018 1, 017 1, 205 1, 917 1, 643 1, 008 1, 659 1, 864 1, 108 1, 049 1, 938 1, 025 1, 649 1, 793	16,008 16,008 16,008 16,008 16,008 16,008 16,076 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01 16,01	7 NUMBER UF CHILDREN 56,332 1,396 1,745 1,291 1,796 1,745 2,1546 1,437 1,437 1,437 1,437 1,437 1,437 1,437	22,130 22,130 22,130 518 1,851 966 1,441 971 967 977 3 384 499	1,7 1,7 1,5 2,6 1,6 1,8 2,8 1,3 2,2 2,5 1,9 2,8 1,6 2,8 1,6 2,1
RURAL  10 YEARS AND UVER  11 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  12 YEARS  12 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  29 YEARS  30 YEARS  31 YEARS	NUMBER OF WOMEN  5,811	27.638 27.638 27.638 27.638 2.24 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.	1 NUMBER OF WCMEN  9,378  306 599 426 355 325 426 201 174 227 256 344 256 349 156 66	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 549 721 575 290 467 255 345 270 493 242 336 343 343	6 NUMBER GF CHIL DR EN 62, 455 62, 455 1, 018 1, 017 1, 018 1, 017 1, 643 1, 000 1, 659 785 1, 364 1, 108 1, 049 1, 938 1, 025 1, 649 1, 793 1, 649 1, 793 1, 649	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16	7 NUMBER UF CHILDREN  56,332  1,396 1,145 1,904 1,796 1,740 1,546 1,431 1,474 2,125 1,474 2,125 1,474 2,125	22,130 22,130 22,130 31,441 3714 493 965 475 597 597 597 384 493	1.7 1.7 1.5 2.6 1.6 1.6 1.6 1.6 1.7 1.7 1.5 2.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1
RURAL  10 YEARS AND UVER  11 YEARS  12 YEARS  13 YEARS  15 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  27 YEARS  28 YEARS  29 YEARS  21 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS	NUMBER OF WOMEN  5,811	27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27,638 27	1 NUMBER OF WCMEN 9,378 9,378 306 599 426 359 426 200 174 221 256 349 156 399 156 66 199	5 NUMBER OF CHILOREN 30.174 30.174 513 602 626 674 855 533 452 402 887 404 531 1,161 699 1,727 447 292 1,046 7,725 7,725 7,725	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 501 521 589 721 575 290 467 255 345 256 270 493 242 336 343 326 1,094	6 NUMBER OF CHILDREN 62, 455 62, 455 	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN  56,332  1,396 1,745 1,291 1,964 1,798 2,156 1,436 1,474 2,126 1,474 2,126 1,251 1,251 1,251 1,251	NUMBER DE HOMEN  22,130  518  1,851  714  693  663  675  777  386  493  381  491	######################################
	NUMBER OF WOMEN  5,811	27,638 27,638 27,638	1 NUMBER OF WCMEN  9,378  306 599 426 359 426 200 174 225 122 256 124 156 6399	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 579 457 255 270 463 242 3363 3266 1,094	6 NUMBER GF CHIL DR EN 62, 455 62, 455	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN  56,332  1,396 1,745 1,745 1,745 2,126 1,434 1,745 2,126 1,437 1,447 2,126 1,437 1,447 1,746 1,437 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447 1,447	NUMBER DE HOMEN  22,130  22,130  518 1,851 951 955 1,441 693 955 1,777 3 364 5 493 1 491 1 1,111	1,73 CHILDREN 82,43 82,43 1,75 2,66 1,66 2,88 1,33 2,21 2,51 1,90 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 1,66 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2
RURAL  10 YEARS AND GVER  11 YEARS  12 YEARS  14 YEARS  15 YEARS  15 YEARS  17 YEARS  18 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  31 YEARS  31 YEARS  32 YEARS  33 YEARS  34 YEARS  34 YEARS  35 - 39 YEARS  36 - 49 YEARS	NUMBER OF WOMEN  5,811	NUMBER OF CHILDREN  27,638  27,638	NUMBER OF WCMEN  9,378  306 599 426 353 325 426 127 227 256 344 156 659 127 256 346 156 659 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	5 NUMBER OF CHILDREN 30.174 	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 579 467 255 345 270 493 242 336 343 343 343 343 343	6 NUMBER OF CHILDREN 62, 455 62, 455 62, 455 62, 455 62, 455 62, 455 63 64 64 64 64 64 64 64 64 64 64 64 64 64	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN  56,332  1,396 1,145 1,904 1,796 2,546 1,435 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135	NUMBER DE HOMEN  22,130  22,130  518 1,851 988 1,441 693 965 475 597 597 597 1,441 1,457	######################################
RURAL  10 YEARS AND UYER  10 YEARS  11 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  20 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  30 YEARS  31 YEARS  31 YEARS  32 YEARS  31 YEARS  33 YEARS  34 YEARS  34 YEARS	NUMBER OF WOMEN 5,811	NUMBER OF CHILDREN  27,638  27,638	NUMBER OF WCMEN  9,378  306 599 426 353 325 426 127 227 256 344 156 659 127 256 346 156 659 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	5 NUMBER OF CHILOREN 30.174 30.174 30.174 31.13 60.2 626 674 855 533 452 402 887 404 531 1.161 699 1.727 2.103 2.173 2.173 2.173 2.173 2.173 2.173 2.173 2.173	1 NUMBER OF WOMEN  15,527  15,527  437 1,037 801 521 579 467 255 345 270 493 242 336 343 343 343 343 343	6 NUMBER OF CHILDREN 62, 455 62, 455 62, 455 62, 455 62, 455 62, 455 63 64 64 64 64 64 64 64 64 64 64 64 64 64	16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008 16,008	7 NUMBER UF CHILDREN  56,332  1,396 1,145 1,904 1,796 2,546 1,435 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 1,474 2,125 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135	NUMBER DE HOMEN  22,130  22,130  518 1,851 988 1,441 693 965 475 597 597 597 1,441 1,457	######################################

EXCLUDES HOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS.
FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION.

TABLE TY-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN

		•	A G	E AT F	RST M	ARRIAG	E (IN Y	E A R S)		
	1	9	2			1		2	2	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL	<b>V</b>									
YEARS AND OVER	15+619	55,862	18,594	65,008	13,441	42,300	10,838	. 35,414	71853	26,74
YEARS	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	_	-	_	_	_	~	
YEARS	<u>-</u>	_	_	_	_	Ξ	_	-	Ĩ.	
YEARS	_	_	_	_	-	Ī	-	_		
YEARS	_	_	-	-	_	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	•	
YEARS	~	-	-	-	-	-	-	<del>-</del> .	~	
YEARS	-	-	-	-	-	-	-	<u></u>	-	
YEARS		_	-	-	-	-	-	_	_	
YEARS	518 1,295		602		_	Ξ		_		
YEARS				1.052	533		-	_		
YEARS				1,570			382	_	₩	
YEARS	800			793		1,084	855			
YEARS	752			1,580						
YEARS	741			1,044	494	1, 191				
YEARS	423			1,578		1.116				
YEARS	398			1.295	588					
YEARS	446			786 2,004						
YEARS	530 253								102	
YEARS	449									
YEARS	_			679		1,703	233		284	
YEARS		1,783	371			46,6	178			
- 39 YEARS	1 , 261	5,953	1,619				1.122			
- 44 YEARS				5,260						
- 49 YEARS			1,794	8,136						
YEARS AND OVER		17,256	6 +084	27,342	3,541	14, 302	2,848	11,378	1,012	•,•
								E A D C1	*	
						ARRIAG		7		
AGE		<u> </u>		5	. 2				NUMBER OF	
	NUMBER OF WOMEN	NUMBER OF CHILDREN	HOWEN OF	CHILDREN	WOM EN	NUMBER DF CHILDREN	HOMEN	CHILDREN	WOMEN	CHILDRE
RURAL										
YEARS AND OVER	6:084	17,870	8,948	29,716	3,418	9, 156	3,870	10,855	2,423	6 - 6 - 1
YEARS	~	_	-	-	-	-	•	-	-	
YEARS		<del></del>	·	-					_	
YEARS	-	-	-	-					· <u> </u>	
YEARS	-	<del>-</del>	-	~	_				_	,
YEARS	~		. <u>-</u>	-		_		_	_	
YEARS			_	_	_	-		-	. <u>-</u>	,
	-	_	-							
YEARS	~		_		_	_		_	· <del>-</del>	
YEARS		-	- -		=	_		=	<del>-</del>	
YEARSYEARS YEARS YEARS		-	- -			_		=	=	i i

	MONEN	CHILDREN	NOMEN	CHILDREN	WOM EN	CHILDREN	HOMEN	CHILDREN	WOMEN	CHILDREN
RURAL						·				
10 YEARS AND OVER	6,084	17,870	8,948	29,716	3,418	9, 156	3,670	10,855	2,423	6,567
10 YEARS	~	_	-	-	-	-	•	-	-	-
11 YEARS	-		-	-	-		-	-	-	-
14 YEARS	-	-	-	-	-	-	-	-		-
13 YEARS		-	-	~	-	-	~	-	· -	_
14 YEARS	~	_	-	-	_	-	-	-	_	-
15 YEARS	-	-	-	-	-	-	-	-	-	-
16 YEARS	-	-	-	-	-	-	-	-	-	-
17 YEARS	~	-	-	-	-		~	-	-	_
18 YEARS	~	-	_	-	-	-	-	-	-	-
19 YEARS	-	-	_	-	-	-	-	-	-	_
20 YEARS	-	-	-	-	-	-	~	-	-	-
21 YEARS	_	_	-	•	-	-	~	-	-	-
22 YEARS	-	_	-	-	-	-	-	-	-	-
23 YEARS	-		-		-	-	-	-	_	-
24 YEARS	· -	-	-	-	-	-	-		-	-
25 YEARS	261	_	_	•	-	-	~	-	-	•
26 YEARS	429	429	118	-	-	-	-	-	-	
27 YEARS	413	615	261	189	152	-	~	-	-	-
28 YEARS	343	748	298	496	270		272			-
29 YEARS	356	644	255	515	169	285	195	172	81	
30 YEARS	320	458	371	688	378	775	1 82	251	95	71
31 YEARS	43		153	451	102		131	265	128	44
32 YEARS	251	688	221	499	125	422	287	807	24	46
33 YEARS	247	930	90	297	134		127	355	141	263
34 YEARS	170	775	103	364	1.86		97	316	26	76
35 - 39 YEARS	617		916	3,360	337		3 68	1,185	341	1-130
40 - 44 YEARS	296		905	2,960	304		3 65	1,293	343	860
45 - 49 YEARS	483		968	3,921	241		362	1,194	355	1,21
50 YEARS AND UVER	1.835		4,289	15,968	1,020	4, 025	1,464	5,017	849	2,867
NOT STATED		-	• -	-	-	-	~		-	-

RIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 14-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILBREN LIVING, URBAN AND RURAL: 1970 (continued)

	2	9	3	0	3	1		2	3	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NAMBER OF WOMEN	NUMBER OF CHILDREN
RURAL										·
O YEARS AND OVER	1,739	5,207	3,058	7,394	1,148	3,074	865	2,035	847	1,76
.0 YEARS	-	_	-	, <del>_</del>	-		-	-	-	
1 YEARS	_	-	-	-	-		-	-	-	
2 YEARS	_	-	-		-	·	_	-	-	
3 YEARS	_	-	-	-	-	-	-	-	-	
4 YEARS	-	_	-		-		-	_	-	
5 YEARS	-	-	-	-	-	-	-	-	-	
6 YEARS	-	-	_		-	-	-	-	-	
7 YEARS	-	-	-	-	· -	· <del>-</del>	-	-	_	
B YEARS	-	-	-	· -	-	• •	-	-	_	
9 YEARS	-	-	-	• •	-	-	_	-	_	
U YEARS		-		•		· -	_		_	
1 YEARS	-	:	<del>-</del>	· -	-	•		<i>-</i>		
2 YEARS	-	-	-	•	-	-	_	_	_	
3 YEARS	-	-	•	-	•	-		_	_	
4 YEARS	-	_	•	• •	_	_	_	_		
5 YEARS	-	-	•		·		_	_	_	
6 YEARS	-	-	-		•	·	_	_	_	
7 YEARS	-	-	•	•	_			_		
M YEARS		. 2	· -	•		_	_	_		
9 YEARS				•	·	_	_	_	. <b></b>	
O YEARS					_					
1 YEARS					-			_	-	
2 YEARS										
3 YEAKS									47	1
4 YEARS								241		
5 - 39 YEARS										
0 - 44 YEARS										
5 - 49 YEARS										
50 YEARS AND GVER	715	2,552	T 1 1 1 0 C	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 774			-,,		

	3	4	35 -	39	40 -	44	45 -	49	50 AND	DVER	NOT .57	ATED
A G E	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	MO. OF WOMEN		NO. OF	MD. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	MO- OF	NO. OF
RURAL						,						
YEARS AND OVER	689	1,527	2,476	3,507	716	389	169	20	99	-	96	,-
YEARS	-	_	-	_	_	_	-	-	-	-	-	•
YEARS	-	_	-	_	-	_	-	-	-	-	-	•
YEARS	-	-	_	-	-	=	-	-	-	-	-	•
3 YEARS	-	_	_	-	· <del>-</del>	-	-	-	-	-	-	
YEARS	-	-	-	-	-	`-		-	-	=	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-		-	
7 YEARS	-	-	_	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	_	-	-		
YEARS	-	-	-	-	-	-	-	-	-	-	_	
YEARS	-	-	_	-	-	-	_	-	-	-	24	
L YEARS	-	-	-	-	-	-	-	-	-	-	-	
2 YEAKS		_	_	-	-	-	-	-	-	_	-	
YEARS	~	-	-	-	-	-	-	-	-	-		
4 YEARS	-	-	-	-	-	-	-	-	-	-	23	
S YEARS	~	-	_	-	-	-	-	-	-	_		
S YEARS	-	-	-	-		-	-	_	-		_	
7 YEARS	-	-	-	-	-	-	_	_		_	_	
YEARS	-	-	-	-	-	-	-	-	Ξ	_	_	
9 YEARS	_	-	-	-	-	-	_	-	_	_	_	
O YEARS	-	-	-	-	-	-	_	_	_	_	-	
1 YEARS	_	-	_	-	-		-	_	_	_	-	
2 YEARS	-	-	-	-		-	_	_	_	_	-	
3 YEAKS	-	-	-	-	_	_	_	_	_	_	_	
4 YEARS	-		435			` -			-	_	_	
5 - 39 YEARS	109	127	225	121 490	155	24	Ī		_	_	25	
0 - 44 YEARS	100	174	370	641	159	142	48	20	_	_	-	
5 - 49 YEARS	71	161	349		402		121	24	49	~	24	
C YEARS AND DVER	409	1,065	1,532	4 +437	702	223	**1	_	**		4.4	

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

and the second second

TABLE 19-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND MUNICIPALITY: 1970

-PROVINCE/MUNICIPALITY	TOTAL		PLAG		RTH	
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	SAME PROVINCE	Y. OTHER PROVINCE	FOREIGN COUNTRY	HUT STATEO
AT ANGLES						<del></del>
BOTH SEXES	926,308	812,071	73,506	39, 262	264	1.209
MALEFEMALE	453,956 472,352	400,290 411,781	35,195 38,311	17,669 21,593	205 59	597 601
MICIPALITY OF: LIPA CITY						
MALEFEMALE	93,971 45,901 48,070	82,495 40,536 41,959	4,003 -1,760 2,243	7,256 3,439 3,817	92 62 30	121 201 21
BATANGAS CITY						
MATH SEXES	108,868 53,440 55,428	99.669 49.179 50.490	· 3,701 1,678 2,023	5, 276 2, 468 2, 808	113 86 27	101 21
AGONÉ ISA O -						
BOTH SENES	12,169	11,865	225	53	-	24
FEMALE	6,030 6,139	5,842 6,023	134 91	53	-	29
AL ETAGTAG						
MAERFEMALE	12,822 6,435 6,387	10,925 5,607 5,31#	1,346 638 708	551 190 361	-	=
BALAYAN						
MALE	33,198 16,660 16,538	29,668 15,096 14,572	2,414 1,090 1,324	1.116 474 642	- - -	-
BAJAN	-					
BOTH SEXES	36,862 17,952	35,166 17,100	806 433	840 393	Ξ	50 26
FEMALE	18,910	18,066	373	447	-	
CALACA						
BOTH SEXES	27,780 13,656 14,124	26,395 13,120 13,275	994 455 539	391 81 310	-	-
CALATAGAN						
BOTH SEXES	20,889	18,085	2,282	522	_	
MALF	10,542 10,347	9,040 9,045	1,215 1,067	287 235	-	
EU ENC A						
BOTH SEXES	14,538 7,182	13,181 6,499	594 371	763 312		-
FEMALE	7,356	6,682	223	451	-	-
IBAAN						
BOTH SEXES	21,067	18,688	1,641	736	-	-
MALE	10,036 11,031	8,981 9,707	820 821	235 503	-	-
LAUREL						
BOTH SEXES	13,137 6,573	10,462 5,154	2,085 1,090	540 329	<del>-</del>	50
FEMALE	6,513 6,564	5,308	995	211	-	50
LEMERY						
BOTH SEXES	32,337	29,006	1,636	1:695	-	-
MALE	15,749 16,588	14,078 14,928	824 812	847 848	Ī	-
LIAN				·	•	
MALEFEMALE	20,624 10,264 10,360	19,238 9,563 9,675	1,078 535 543	285 166 119	=	23 - 23
LOGO						
MALE	19,376 9,403	18,675 9,184	435 121 214	266 98	=	-
FEMALE	9,973	9,491	314	168	-	*
MABINI						
MALE	19,522 9,383 10,139	16,754 8,173 8,583	1,805 778 1,027	933 432 501	- - -	21 20
HALVAR						
BOTH SEXES	14,169	12,767	798	604	-	-
FEMALE	6,892 7,277	6,191 6,576	361 437	340 2 <del>64</del>	=	-
MATAASNAKAHOY						
BOTH SEXES	9,885 4,860	9,146 4,542	544 219	195 99	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION. ENCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 1V-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND MUNICIPALITY: 1970 (continued)

PROVINCE/HUNICIPALITY	TOTAL		PLAC	E OF 8 !	R T H	
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY SAME PROVINCE	PROVINCE	FOREIGN COUNTRY	NOT STATED
MASUGBU						
BOTH SEXES	46,849	42,149	1,677	3,001	_	22
MALE FEMALE	23,302 23,547	21,093 21,056	845 832	1,364 1,637	-	22
AURE GARCIA						
BUTH SEXES MALE FEMALE	15,498 7,639 7,859	13,160 6,481 6,779	1,804 937 867	534 221 313	-	=
ROSAR 10						
MALE	42,704 20,920	36,450 18,130 18,320	4,844 2,173 2,671	1+259 5 <del>64</del> 695	28 78	123 25 <b>78</b>
FEMALE	21,784		21011	0,,,		
SAN JOSE						
MALEFEMALE	24,450 11,856 12,594	22,524 11,014 11,510	716 277 439	1,069 483 586	1 1	140 81 59
NAUL MAZ						
HALEFEMALE	47,101 23,130 23,971	43,637 21,587 22,050	1,804 859 945	1,504 578 926	2 2 -	154 104 50
SAN LUIS	-					
BOTH SEXES	15,133 7,451 7,682	14、120 6,967 7,153	463 229 234	550 265 295	- - -	-
	1,002	1,123		2		
SAN NICOLAS	8.346	7,734	561	380	_	41
MALEFEMALE	8,742 4,213 4,529	3,722 4,012	249 332	242 138	-	41
SANTA TERESITA						
BOTH SEXES	9,336 4,596 4,740	7,524 3,705 3,819	1,566 845 721	246 46 200	=	=
SANTO TORA'S						
BOTH SEXES	31,935 15,428 16,507	28,677 13,815 14,862	1,397 722 673	1,789 843 946	=	7; 44 24
TAAL						
	24,907	22,967	1,298	1 540	2	
MALEFEMALE	11,812 13,095	10,804 11,263	495 803	513 1,027	2	:
TALISAY						
BOTH SEXES	14,821 7,239 7,582	13,721 6,700 7,021	811 393 418	208 65 143	=======================================	8: 8:
	77700		_			
TANAUAN	43 444	56,047	1,659	4,053	26	8
MALEFEMALE	61,910 30,022 31,888	27,423 28,464	773 886	1,723 2,330	26	7
TAYSAN						
BOTH SEXES	14 e999 7 e409 7 e590	13,919 6,831 7,048	781 399 382	254 158 96	=	2
TINGLOY						
MALE	10,636 5,389 5,247	10,245 5,253 4,992	222 68 154	169 68 101	-	
FEMALE-36	37471	41,72	• • • • • • • • • • • • • • • • • • • •			
TUY	** ***	17.670	1,372	295	_	2
NATE	19,562 9,626 9,936	17+870 6,880 8+9 <del>9</del> 0	638 734	108 187	=	2
SAN PASCUAL						
BOTH SEXES	19,377 9,388 9,989	- -	19,070 9,247 9,823	307 141 166	=	
BALETE						
BOTH -SEXES	7,134	-	7,054	. 80	_	
HALE	3,578		3,524 3,530	54 26	_	
FEMALE	3,556	•	21,774			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE IV-10. POPULATION BY SEX, AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE. URBAN AND RUPAL: 1970

	PLACE OF BIRTH								
TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY.	GTHER PROVINCE	FOREIGN COUNTRY	NOT STATED				
			•						
				-					
926,308	812,071	73,506	39,262	264	1,205				
152,861	144,133	6,925	1,481	-	322				
	107,408	5,966	2,374	-	177				
				-	193 54				
94,153				-	104				
74.870	62,402	6,774	5,542	27	105				
	48,426	5,582	4,768	4					
					79 25				
					• :				
32,773	27,948	3,636	1,085	32	72				
28,538	23 - 846	3,583	1,107	2	-				
					29				
					24 24				
19,215	16,326	2,447	441	i	-				
180	57	64	59	-	-				
453,956	400+290	35,195	17,669	205	591				
78,992	74.697	3,336	810	_	14				
59,796	55+494	2, 939	1.260	-	10:				
47,102	42,376	3, 252	1,353	-	12:				
					5i				
					51				
29,730	25 . 256	2,442	2,030	2					
22,693	18,751	2,195	1.697	26	24				
					•				
				32	41				
12,531	10,377	1,753	400	- 1	-				
					-				
					24 21				
9,239	7,804	1,219	215		•				
67	31	35	1	<u> </u>	•				
472,352	411,781	116,86	21,593	59	608				
73+869			671	-	173				
56,129	51,914	3,027			74 72				
			2,653	-	54				
48,789	40.787	4,420	3,528	-	54				
37,180	30,625	3,463	3,019		40				
				· <del>'</del> .	5:				
	15,305	1,620	1,066	2	2:				
19,420	16,160	2,100	1,160	-					
19,029	16,550	2,057	398		2				
16,007 14,714	13,469 12,705	1,830	340	28	2				
	162107	****							
	6,653	991	219	-	•				
7,863 6,685 9,976		991 784 1,228	219 128 226	1					
•	926,308 152,861 115,925 95,457 87,999 94,153 74,870 58,780 43,3519 32,773 28,538 25,711 15,649 12,591 19,215 180  453,956 78,992 59,796 47,102 42,434 45,364 37,690 29,730 22,693 15,786 4,099 13,744 12,531 10,997 7,784 12,531 10,997 7,786 5,906 9,239 67	926,308 812,071 152,861 144,133 115,925 107,408 95,457 86,319 87,899 77,167 94,153 80,577 74,870 62,402 58,780 48,426 44,383 36,407 33,804 27,998 33,519 27,449 32,773 27,948 28,538 23,846 25,711 21,627 15,649 13,029 12,591 10,752 19,215 16,326 180 57  453,956 400,290  78,992 74,697 59,796 55,494 47,102 42,376 42,434 38,079 37,690 31,777 29,730 25,256 22,693 18,751 15,786 12,393 4,099 11,289 33,744 11,398 42,531 10,377 29,730 25,256 22,693 13,774 11,398 12,531 10,377 29,730 25,256 22,693 13,774 13,996 4,394 4,999 11,289 3,744 11,398 10,997 9,122 7,786 6,376 5,906 4,980 9,239 7,804 9,239 7,804 9,239 7,804 9,239 7,804 17,180 30,625 29,050 17,656 18,918 15,305 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550 19,920 16,550	926,308 812,071 73,506  152,861 144,133 6,925 115,925 107,408 5,966 95,451 86,319 5,758 87,899 77,167 6,539 94,153 80,577 7,718 74,870 62,402 6,774 58,780 48,426 5,582 44,383 36,407 4,440 33,804 27,998 3,589 33,519 27,449 3,919 32,773 21,948 3,636 26,538 23,846 3,583 26,538 23,846 3,583 27,711 21,827 3,021 15,649 13,029 1,931 12,591 10,752 1,614 19,215 16,326 2,447 180 57 64  453,364 39,790 3,298 47,102 42,376 3,252 42,434 38,079 2,873 45,364 39,790 3,298 37,690 31,777 3,311 29,730 25,256 2,442 42,434 38,079 1,777 3,311 29,730 25,256 2,442 42,434 38,079 1,777 3,311 29,730 25,256 2,442 42,434 1,398 1,969 4,7102 42,376 1,295 15,786 12,693 1,969 4,7102 42,376 1,777 3,311 29,730 25,256 2,442 42,434 11,398 1,579 15,786 12,693 1,969 4,799 11,289 1,819 13,744 11,398 1,579 14,531 10,377 1,753 10,997 9,122 1,405 7,786 6,376 940 3,7180 30,625 3,463 9,239 7,804 1,219 67 31 35  472,352 411,781 38,311  73,809 69,436 3,589 50,129 51,914 3,027 7,786 6,376 940 9,239 7,804 1,219 67 31 35  472,352 411,781 38,311	926,308 812,071 73,506 39,262  152,861 144,133 6,925 1,481 115,925 107,408 5,966 2,375 87,899 77,167 6,539 4,155 87,899 77,167 7,718 5,754 4,670 62,402 6,774 5,562 58,780 48,426 5,582 4,768 4,4383 36,407 4,440 3,493 33,504 27,998 3,589 2,132 33,519 27,448 3,636 1,085 28,773 27,946 3,636 1,085 28,773 27,946 3,636 1,085 28,773 27,946 3,636 1,085 28,773 12,466 3,583 1,107 28,773 1,164 203 15,699 13,029 1,931 609 12,591 10,752 1,614 203 19,215 16,326 2,447 441 180 57 64 59  451,956 400,290 35,195 17,669  78,992 74,697 3,336 810 59,779 55,494 2,939 1,260 47,102 42,376 3,252 1,333 42,434 38,079 2,873 1,462 37,690 31,776 2,447 441 180 57 64 59  451,956 400,290 35,195 17,669  78,992 74,697 3,311 2,553 42,793 16,756 2,467 5,999 1,260 37,690 31,776 2,477 1,181 1,181 2,553 22,779 16,756 2,467 1,757 6,99 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759 1,759	### RESIDENTS ####################################				

FIGURES APE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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TABLE TW-10. PUPULATION BY SEX. AGE GPTUP. PLACE OF BIRTH AND PRESENT RESIDENCE, UPBAN AND RURAL: 1970 (continued)

Sex and Age		7 H	OF BIR	PLAG		<del></del>	ه هر است در در در در در در در در در در در در در
ALL AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 230  MALE AGES 137,792 116,955 6,705 11,776 11,776 11,776 11,776 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 11,777 1	MOT STATED						SEX AND AGE
ALL AGES				•		•	URBAN
NORS 3 VEARS 10,032 19,736 6.26 385 - 5.5 9 VEARS 114,982 13,770 6.31 0.66 - 6.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7							BOTH SEXES
NORE   YEARS   20,802	126	230	11,776	8,705	116,955	137,792	ALL AGES
1 - 14 YEMS	55	-			19,736	20,802	
14,849	25 21	-					
13-387 10-594 989 1.8004 7-297 1805 27 1.8004 7-297 1805 27 1.8004 7-397 1805 1.8004 7-397 1805 1.8004 7-397 1805 1.8004 7-397 1805 1.257 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	_					
### ### ### ### ### ### ### ### ### ##	-	-					
1 - 34 YEARS	_	27					
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7-4 YEARS	25			418			
1	<del>-</del>					5,446	
1	-					5,414	
### ##################################	_						
2 - 0 YEARS 2,000 2,4415 298 58 29 1 1 50 - 74 YEARS 1,1741 1,517 142 81 1 1 8 YEARS AND OVER 3,419 2,865 457 96 1 TT STATEO 30 1 - 29 - 1	-						
1,741 1,517 142 81 1 5 YEARS AND OVER 3,419 2,865 457 96 1 17 STATEO 1	_						7 - 64 YEARS
HALE  ALL AGES	-						
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ALL AGES	-	-	29	<del>-</del>			T STATED
ALL AGES							MA, E
NOER 5 YEARS	17	176	5,327	3,760	55,703	65,043	
7,852 7,169 213 443 — 02 -14 YEARS 7,046 6,147 255 623 — 03 -19 YEARS 6,770 6,024 279 467 — 03 -29 YEARS 6,649 5,524 403 722 — 03 -29 YEARS 4,534 3,600 192 740 2 03 -34 YEARS 4,512 3,616 364 531 1 05 -39 YEARS 3,769 3,057 262 424 26 05 -49 YEARS 2,333 1,223 212 241 57 05 -49 YEARS 2,066 1,587 236 242 1 05 -59 YEARS 2,066 1,587 236 242 1 05 -59 YEARS 2,087 1,570 179 306 32 05 -59 YEARS 2,094 1,582 308 203 1 06 64 YEARS 2,094 1,582 308 203 1 07 -64 YEARS 1,772 1,498 114 134 26 08 -69 YEARS 1,052 899 124 — 29 08 YEARS 1,052 899 124 — 29 08 YEARS AND OVER 1,501 1,172 255 73 1 08 YEARS AND OVER 1,501 1,172 255 73 1 09 YEARS 10,440 9,846 335 235 — 09 YEARS 10,440 9,846 335 235 — 09 YEARS 10,440 9,846 335 235 — 09 YEARS 10,440 9,846 335 235 — 09 YEARS 10,440 9,846 335 235 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 331 592 — 09 YEARS 10,440 9,846 33				· ·		10 262	MEG E VELOC
7-14 YEARS 7-046 6,147 255 623 - 5-19 YEARS 6,770 6,024 279 467 - 5-24 YEARS 6,770 6,024 279 467 - 5-24 YEARS 6,649 5,524 403 722 - 1-29 YEARS 4,534 3,600 192 740 2 1-39 YEARS 4,534 3,600 192 740 2 1-39 YEARS 5,3769 3,057 262 424 26 1-39 YEARS 2,066 1,587 236 242 1 1-5-39 YEARS 2,066 1,587 236 242 1 1-5-59 YEARS 2,087 1,570 179 306 32 1-5-59 YEARS 2,087 1,570 179 306 32 1-5-59 YEARS 2,087 1,570 179 306 32 1-5-69 YEARS 1,772 1,498 114 134 26 1-6-69 YEARS 1,772 1,498 114 134 26 1-74 YEARS 1,772 1,498 114 134 26 1-74 YEARS 1,750 173 26 - 1-3 YEARS AND OVER 1,5501 1,172 255 73 1 1 T STATED 1 1 1	31	-					
5-19 YEARS	25	_					
## FEMALE  ## ALL AGES	21	<u> </u>					
1 - 29 YEARS	-						- 24 YEARS
10 - 34 YEARS	÷						
## B9 YEARS	-						
2-44 YEARS	_						5 - 39 YEARS
2 - 54 YEARS	_					2,333	0 - 44 YEARS
### PEMALE  ALL AGES	-	1					
1	-						
1,052   899   124   - 29   124   - 29   124   - 29   124   - 29   124   - 29   124   - 29   124   - 29   124   - 29   124   - 29   124   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   125   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20   - 20	-						
## FEMALE  ALL AGES	-		-				
FEHALE  ALL AGES	-						
FEMALE  ALL AGES	-						
ALL AGES	-	<u>:</u>	•	<u> </u>			
ALL AGES							FEMALE
5 - 9 YEARS	49	54	6,449	4,945	61,252	72.749	
5 - 9 YEARS	24	_	235	335	9.846	10.440	NOER 5 YEARS
0 - 14 YEARS 7:491 6:568 331 592 - 5 - 19 YEARS 8:079 6:350 582 1:147 - 5 - 24 YEARS 5:738 5:070 586 1:082 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		_					5 - 9 YEARS
0 - 24 YEARS 5,738 5,070 586 1,082 -	-		592	331	6,568		0 - 14 YEARS
	Ξ						
7 - /V TC-MX							
	-	25	796 726	457 531	3,956 3,775	5,234 5,032	5 - 29 YEARS
· · · · · · · · · · · · · · · · · ·	25						
5 - 39 YEARS	23	<u>-</u>					
5 - 49 YEARS	_						
2 - 54 YEARS	-						
5 - 59 YEARS	_						
) - 64 YEARS 2,638 2,435 120 55 2#	-	2#					- 64 YEARS
i - 69 YEARS 1,748 1,516 174 58 -	_	-	58	174	1,516	1.748	- 69 YEARS
0 - 74 YEARS 1,098 973 69 55 1	-	1					0 - 74 YEARS
5 YEARS AND DYER	-	-			1,693		

FIGURES ARE ESTIMATES BASED ON A 5 PEPCENT SAMPLE; HENCE, THEY MAY DIRECT FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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#### BATANGAS

TABLE TV-10. POPULATION BY SEX, AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE.

URBAN AND PURAL: 1077

(ometimed)

		PLACE OF BIRTH							
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	MOT STATED			
RURAL									
BOTH SEXES									
ALL AGES	788.516	695,116	64,801	27+486	34	1,079			
NDER 5 YEARS	132,059	124,397	6, 299	1/096	-	26			
5 - 9 YEARS	100,943	93,698	5,535	1,558	*	15			
0 - 14 YEARS	80,920	73,604	5,172	1,972 2,521		17. S			
5 - 19 YEARS	73,050 80,766	64.793 69.983	5,678 6,729	3,950	<u>-</u>	10			
0 — 24 YEARS	65,102	54 +846	6,125.	4,026	-	ie			
- 34 YEARS	49,236	41,035	4,687	3,511	· <b>3</b>				
- 39 YEARS	37,493	30,876	4,022	2,541	-	,			
- 44 YEARS	28,358	23,551	3, 175	1.604	3	z			
- 49 YEARS	28,105	23,255	3, 180	1,670	~	_			
- 54 YEARS	27.841	23,851	3, 237	681	ī	7			
- 59 YEARS	23,697	19,967	3,016	713 595	<u> </u>	2			
- 64 YEARS	21,301	17,894 10,614	2,787 1,633	551	27	:			
) - 84 YEARS	12,849 10,850	9,235	1,472	122	-	ž			
YEARS AND OVER	15,796	13,461	1,990	345	-	_			
STATEO	150	56	64	30	-				
MALE									
ALL AGES	388,913	344,587	31,435	12,342	29	54			
IDER 5 YEARS	68,630	64 : 807	3,045	660	-	11			
5 - 9 YEARS	51,944	48,325	2,726	815	-	ī			
0 - 14 YEARS	40,056	36,229	2,997	730	_	10			
5 - 19 YEARS	35,664	32,055	2,594	1,015	-				
0 - 24 YEARS	38,715	34,264	2, 895	1×504	-				
5 - 29 YEARS	3,3,156	28,177	3,119	1,803	-	9			
0 - 34 YEARS	25,21 <b>8</b> 18,924	21,640	2,078	1,499		v 1			
5 - J9 YEARS	13,453	15,694 10,870	1, 933 1, 757	1,273 825	ī	١.			
5 - 49 YEARS	12,033	9,702	1,583	748	Ξ.				
0 - 54 YEARS	11,657	9.828	1,400	381	-	4			
5 - 59 YEARS	10.437	8, 795	1,445	197	-	•			
0 - 64 YEARS	9,225	7,624	l, 291	310	=				
5 - 69 YEARS	6,734	5,477	816	390	27				
0 - 74 YEARS	5,263	4,436	757	49	<del>-</del>	4			
5 YEARS AND OVER	7,738 66	6,632	964	142	<b>-</b>				
OT STATED	66	30	35	1	-				
FEMALE									
ALL AGES	399,663	350,529	33,366	15, 144	5	59			
WDER 5 YEARS	63,429	59,590	3, 254	436	÷	14			
5 - 9 YEARS	48,999	45 , 373	2, 809	743		• •			
- 14 YEARS	40,864	37,375	2,175	1,242	=	1			
- 19 YEARS	37,386	32.738	3, 084	1 - 596	-				
- 24 YEARS	42,051	35.717	3, 834	2,446	-	9			
- 29 YEARS	31,946	26,669	3,006	2,223	î	•			
- 34 YEARS	24,018 18,549	19,395	2,609	2.012	2				
- 39 TEARS	14,905	15,182 12,681	2,089 1,418	1+268 779	Ž	3 4			
- 49 YEARS	.16+072	13,553	1,597	922	~	•			
- 54 YEARS	16,184	14,023	1,837	300	-	1			
- 59 YEARS	13,260	11,172	1,571	516	ì	_			
- 64 YEARS	12,076	10,270	1.496	285	-	2			
- 69 YEARS	6-115	5,137	817	161	-				
- 74 YEARS ALTERNATION	5,587	4,799	715	73	-				
YEARS AND OVER	8,058	6,829	1,026	203	-				
OT STATED	84	26	29	29	<b>-</b> .				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT FABULATIONS INCLUDES INSTITUTIONAL POPULATIONS

BATANGAS

TABLE IV-11. PLACE OF PESIDENCE IN FERRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER, BY SEX AND MUNICIPALITY: 1970

PROVINCE/MUNICIPALITY	TOTAL	*	OTUCO PIRACES		Elles sum	NOT
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	SAME PROVINCE	PROVINCE	FORESON COUNTRY	STATED
TANGA S						
BUTH SEXES MALE FEMALE	657,522 315,168 342,354	600,585 289,067 311,518	34,143 16,077 18,066	20,898 9,010 11,888	164 158 28	1.71 95 95
NICIPALITY DF: LIPA CITY						
BUTH SEXES AALE FEMALE	65,790 31,355 34,435	59,669 28+611 31,058	2,161 868 1,293	3,654 L,626 2,028	# *	21 16 5
BATANGAS CITY						
BUTH SEXESFEMALE	80,392 38,718 41,674	76,487 36,919 39,568	798 409 389	2, 843 1, 252 1, 591	=	24 13 12
AGUNC ELLO	,					
BUTH SEXES	9,367 4,729 4,638	9,186 4,597 4,58	60 60 -	- -	= -	14 5
AL ITAGTAG						
MALE	9,204 4,374 4,830	8.42- 4.074 4.347	405 132 273	374 164 210	: Ē	
BALAYAN				F.4	_	
MALE	24,050 11,902 12,148	22,315 11,088 11,227	1,189 593 596	546 271 325	-	
BAUAN	25,795	24,456	524	790	25	
BUTH SEXES MALE FEMALE	12,352 13,443	11,667 12,789	264 260	396 394	25	
BOTH SEXES	19,370	18,662	524	136	-	
MALE FEMALE	9,261 10,109	9 ₁ 072 9 ₁ 590	111 413	54 82	=	;
CALATAGAN BUTH SEXES+	13,467	12,596	464	307		10
MALE	6,737 6,730	6+3+7 6+249	211 253	154	<b>-</b> .	-
CUENCA	11 010	9,824	355	763	-	
MALE	11,010 5,527 5,483	4,924 4,824 4,896	228 127	373 390	<del>-</del> ,	
IBAAN						
MALEFEMALE.	15,277 7,320 7,957	14,482 6,945 7,537	517 273 2 <del>44</del>	278 102 176	-	
LAUREL						
MALEFEMALE	9,355 4,649 4,706	8,219 4,130 4,089	952 449 503	184 70 114	:	
LEMERY					_	
BUTH SEXES	22,280 10,313 11,967	20,720 9,551 11,167	346 217 129	1,163 520 643	-	
LIAN	14,097	13,650	378	23		
MALEFEMALE	8+707 7+350	5+1 41 6+201 13+621	118 260	23		
L080					_	
MALEFE MALE	14,100 6,729 7,371	13,736 6,586 7,150	212 72 140	152 71 <b>61</b>	-	
MABINI		** -/-	434	585	_	
AOTH SEXES	14,290 6,302 7,988	13,367 5,942 7,425	338 105 233	255 330	-	
MALVAR		^ ***	471	509	· -	
BOTH SEXES	10,155 4,979 5,176	9,175 6,463 4,712	471 220 251	296 213		•
MATAAS NAKAHUY	7 124	6,744	345	49	-	
MALE	7,138 3,524 3,614	3,384 3,360	115 230	25 24	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

### TABLE IV-11. PLACE OF RESIDENCE IN FEBRUARY 1000 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER, BY SEX AND MUNICIPALITY1, 1970 (continued)

PROVINCE/MUNICIPALITY	TOTAL		07VER PURIE 10 11 1	EDECTOR:	NOT	
DF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	SAME PROVINCE	PROVINCE	FOREIGN COUNTRY	STATED
NASUGBU	<del></del>		<del></del>	· · · · · ·		
BUTH SEXES	31,727	30,505	399	823	-	_
MALE	15,670	15,186	116	368	-	-
FEMALE	16,057	15,319	283	455	-	_
PADRE GARCIA						
BUTH SEXES	10,612	9-635	530 409	424 154	_	23 23
MALE FEMALE	5,124 5,488	4,538 5,097	121	270	_	-
ROSAR 10						
BOTH SEXES	30,081	28,300	949	757	2	13
MALE	14,677	14,101	306	268	2	-
FEMALE	15,404	14,199	643	489	-	73
SAN JUSE						
BOTH SEXES	18,471	17,467	236	681	1	86
MALE	8,400 10,671	7:934 9:533	113 123	325 356	1 -	27 59
						-
SAN JUAN						_
BOTH SEXES	33,566 15,434	32,416 15,176	266 50	733 182	1	150 25
FEMALE	18+132	17,240	216	551	<b>:</b>	125
SAN LUIS						
BOTH SEXES	10,489	10,010	94	385	_	_
MALF	5,117	4,905	20	192	-	-
FEMALE	5,372	5,105	74	193	-	-
SAN NICULAS						
B)TH SEXES	6,174	5,639	330	165	_	40
MALE FEMALE	2,807 3,367	2.589 3.050	149 181	53 112	-	16 24
	-12-1	-,				-
SANTA TERESITA						
BUTH SEXES	7,123 3,377	5,904 2,818	1,108 559	111	_	_
FEMALE	3,746	3,086	549	111	-	-
SANTU TOMAS						
BOTH SEXES	22,202	20,593	414	1,056	23	116
MALE FEMALE	10,534 11,668	9,805 10,748	192 222	422 634	23	92 24
		20,7.40				
TAAL				_		
BUTH SEXES	17,360 8,200	16+577 7,965	218 51	536 155	_	29 29
FE MALE	9,160	8,612	167	381	-	-
TALISAY						
	11,349	10,801	303	146	_	99
MALF	5,325	5,057	144	25	_	99
FEMALE	6,024	5+744	159	121	-	-
TANAUAN						
BUTH SEXES	43,739	41,186	531	1,913	-	109
MALE FEMALE	20,684 23,055	19,594 21,592	229 302	809 1,104	-	52 57
	221077	221/72	302	••••		
TAYSAN						
BUTH SEXES	10,856 5,267	10,352 4,935	248 173	211 138	<del>-</del>	45 21
MALE FEMALE	5,589	5,417	75	73	-	24
TINGLOY						
BOTH SEXES	7,261	7,119	23	98	_	21
HALE	3,492	3,422	-	49	_	21
FEMALE	3,769	3,697	23	49	-	-
TUY						
BOTH SEXES	13,168	12,362	519	218	-	65
MALE FEMALE	6,556 6,612	6,170 6,192	260 259	105 113	-	21
	_ ,			- <del>-</del> -		
SAN PASCUAL						
MALE	13,288 4,595	-	12,957 6,410	285 163	46 22	
FEMALE	6,693	_	6,547	122	24	•
BALETE						
BUTH SEXES	4,959	_	4,959		_	
MALE	2,431	-	2,431	=	**	
FFMALE	2,528	_	2,528	_	-	•

FIGURES ARE ESTIMATES RASED ON A 5 PEPCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT FABULATION. INCLUDES INSTITUTIONAL POPULATION.

TABLE IV-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

		PLAC	E OF RESIDE	NCE IN	FEBRUARY	1960
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
<b>BATANGAS</b>						
BOTH SEXES						
YEARS AND OVER	657,522	600,585	34, 143	20,898	186	1,71
) - 14 YEARS	95,457	88,124	4,634	2,262	-	43
5 - 19 YEARS	87:899	79,437	4,984	3,287	-	19
) - 24 YEARS ++++++++++++++++++++++++++++++++++++	94 - 153	83,458	5, 613	4,743	-	33
- 29 YEARS	74,870	66,489	4, 870	3,380	2	12
- 34 YEARS	58,780	52,898	3, 184	2,558	27	11 15
- 39 YEARS	44,383	40,480	2+265	1,462	25	5
- 44 YEARS	33,804	31,326	1,588	835	5	2
- 49 YEARS	33,519	31+322	1,547	602	23	7
- 54 YEARS	32,773	30,992	1,324	382	3 -	ä
- 59 YEARS	28,538	26,936	944	634	72	
- 64 YEARS	25,711	24,419	965	204		į
- 69 YEARS	15,649	14,546	856 616	185	_	
- 74 YEARS	12,591	11,798	616 736	156 178	29	
YEARS AND UVER	19,215 180	18,239 121	724 29	30	-	•
T STATED	200		2,			
MALE						
YEARS AND OVER	315,168	289.067	16,077	9,010	158	8:
- 14 YEARS	47,102	43,567	2,545	789	_	20
- 19 YEARS	42,434	39,092	2,316	942	-	
- 24 YEARS	45,364	40,943	2, 313	1,919	_	1
- 29 YEARS	37,690	33,906	2,262	1,478	2	_
- 34 YEARS	29,730	26,928	1, 396	1,316	25	
- 39 YEARS	22,693	20,565	1,170	885	25	
- 44 YEARS	15,786	14,496	884	403	3	
- 49 YEARS	14,099	12,945	728	378	23	
- 54 YEARS	13,744	12,889	595	209	3	
- 59 YEARS	12,531	11,851	370	310	<del>-</del>	
- 64 YEARS	10,497	10,330	467	126	48	
- 69 YEARS	7,786	7,192	430	102	-	
- 74 YEARS	5,906	5,565	244	76	_	
YEARS AND OVER	9,239	8,732	357	76	29	
T STATED	67	66	<u>-</u>	i	-	
FEMALE.						
YEARS AND OVER	342,354	311,518	18,066	11,884	26	a
- 14 YEARS	48,355	44,557	2,089	1,473	_	2
- 19 YEARS	45,465	40,345	2,668	2,345	-	Ţ.
- 24 YEARS	48,789	42,515	3, 300	2 824	-	1
- 29 YEARS	37,180	32,583	2,608	1.902	-	
- 34 YEARS	29,050	25,970	1,788	1,242	2	_
- 39 YEARS	21,690	19,915	1,095	577	-	1
- 44 YEARS	18,018	10,830	704	432	2	
- 49 YEARS	19,420	18,377	819	224	-	
- 54 YEARS	19,029	18,103	729	173	-	
- 59 YEARS	16,007	15,005	574	324	-	
	14,714	14,499	498	78	24	
- D4 TCAKO ************************************					_	
	7,863	7,354	426	83		
- 69 YEARS	7,863 6,685	7,354 6,233	426 372	- 80	-	
- 64 YEARS						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION., INCLUDES INSTITUTIONAL POPULATION.

# TABLE IV-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP. URBAN AND RURAL: 1970 (continued)

			(continues)			
		PLAC	E OF RESIDE	NCE IN	FEBRUARY	1 9 6 0
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
UR BAP						
BOTH SEXES					•	
10 YEARS AND OVER	102,008	90,986	3,424	7,322	86	190
10 - 14 YEARS	14,537	13,063	473	919	-	82
15 - 19 YEARS	14,849	12,997	569 5 <del>49</del>	1,258	-	25 25
25 - 29. YEARS	13,387 9,768	11,257 8,345	528	1,556 859	2	34
30 - 34 YEARS	9,544	8,116	504	923	ī	-
35 - 39 YEARS	6,890	6,125	70	671	_	24
40 - 44 YEARS	5,446	5,075	205	164	2	-
45 - 49 YEARS	5,414	4,977	225	189	23	-
50 - 54 YEARS	4,932	4,628	45	156	3	-
55 - 59 YEARS	4,841	4 -441	93	307	<del></del>	-
60 - 64 YEARS	4,410	4+290	42	52	26	<del>-</del>
65 - 69 YEARS	2,800	2 - 670	21	109 54	-	
75 YEARS AND OVER	1,741 3,419	1,687 3,314	-	76	29	-
NOT STATED	30	3,514	_	29		-
MACE						
10 YEARS AND OVER	46,829	42,154	1, 423	3,145	86	21
10 - 14 YEARS	7,046	6,391	199	435	-	21
15 - 19 YEARS	6,770	6,181	223	366	_	_
20 - 24 YEARS	6,649	5,772	249	628	-	-
25 - 29 YEARS	4,534	3,996	223	313	2	-
35 - 39 YEARS	4,512	3,921	128	462	1	-
40 - 44 YEARS	3,769 2,333	3,343 2,138	50 130	376	2	_
45 - 49 YEARS	2,066	1,861	74	63 108	23	_
50 - 54 YEARS	2,087	1,947	57	80	3	_
55 - 59 YEARS	2,094	1.911	27	156	ž	_
60 - 64 YEARS	1,772	1,677	42	27	26	-
65 - 69 YEARS	1,052	1,003	21	28	- <u>-</u>	<b>-</b> ,
70 - 74 YEARS	643	616	-	27	_	-
75 YEARS AND OVER	1,501	1,396	-	76	29	-
NOT STATED	1	1	-	-	-	-
FEMALE						
10 YEARS AND OVER	55,179	18,832	2,001	4,177	-	169
10 - 14 YEARS	7,491	6 -672	274	484	-	61
15 - 19 YEARS	8,079	6,816	346	892	-	25
20 - 24 YEARS	6,738	5,485	300	928	-	25
25 - 29 YEARS	5,234 5,032	4,349	305 374	546	<del>-</del>	34
35 - 39 YEARS	5,032 3,121	4,195 2,782	<b>376</b> 20	461 295	_	24
40 - 44 YEARS	3,113	2,937	75	101	- +	2 <del>7</del>
45 - 49 YEARS	3,348	3,116	151	81		-
50 - 54 YEARS	2,845	2,681	88	76	_	-
55 - 59 YEARS	2,747	2,530	66	151	-	-
60 - 64 YEARS	2,638	2 • 613	_	25	+	<del></del>
65 - 69 YEARS	1,748	1,667	-	81	-	-
70 - 74 YEARS	1,098	1,071	-	27	_	-
75 YEARS AND OVER	1,918 29	1,918	Ξ	-	-	-
NOT STATED	29	-	-	29	_	-

National Census and Statistics Office

FIGURES ARE ESTIMATES BASED ON & 5 RERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, INCLUDES INSTITUTIONAL POPULATION.

## TABLE 1V-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP. URBAN AND RURAL: 1970

(continued) .

			Continued	· <del>-</del>	<del>,</del>	<del></del>
		PLAC	E OF RESIDE		FEBRUARY	1960
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
RURAL						
BOTH SEXES						
YEARS AND UVER	555,514	509,599	30,719	13,576	100	1,52
- 14 YEARS	80,920	75,061	4,161	1,343	-	35
- 19 YEARS	73.050	66 : 440	4,415	2,029	-	10 31
- 24 YEARS	80,766	72 ,201 58 ,144	5±064 4±342	3,187 2,521	-	
- 29 YEARS	65,102 49,236	44,782	2,680	1,635	26	1
- 35 YEARS	37,493	34,355	2,195	791	25	12
- 44 YEARS	28,358	26,251	1,383	671	3	
- 49 YEARS	28,105	26:345	1, 322	413	_	•
- 54 YEARS	27,841	26+364	1,179	226	<u>-</u>	
- 59 YEARS	23,697	22,495	851	327 152	46	
- 64 YEARS	21,301	20,129	923 835	76	-	
- 69 YEARS	12,849 10,850	11,876 10,111	616	102	-	
YEAKS AND UVER	15,796	14,925	724	102		4
r StateD	150	120	29	1	<del>-</del>	
MALE						
YEARS AND GVER	268,339	246,913	14, 654	5,865	72	
- 14 YEARS	40,056	37,176	2, 346	354	_	1
- 19 YEARS	35,664	32.911	2,093	576	_	
- 24 YEARS	38,715	35+171	2,064	1,291	_	1
- 29 YEARS	33+156	29,910	2,039	1,165	_	* 1
- 34 YEARS	25,218	23,007	1,268	854	24	•
- 44 YEARS	18,924 13,453	17,222 12,358	1, 120 754	509° 340	25 1	•
- 49 YEARS	12,033	11.084	654	270	*	;
- 54 YEARS	11,657	10,942	538	129	_	
- 59 YEARS	10,437	9,940	343	154	_	
- 64 YEARS	9,225	8,653	425	99	22	
- 69 YEARS	6,734	6,189	409	74	-	4
- 74 YEARS	5,263	4,949	244	49.	=	
T STATED	7,738 66	7,336 65	357	- 1	Ξ	
	50			•		
FENALE						
YEARS AND UVER	287,175	262 +686	16,065	7,711	28	66
- 14 YEARS	40,864	37,885	1,815	989	_	17
- 19' YEARS	37,386	33,529	2, 322	1,453	-	Ĩ
- 24 YEARS	42,051	37:030	3,000	1,896	-	12
- 29 YEARS	31,946	28 - 234	2,303	1,356	-	9
- 34 YEARS	24,018	21,775	1, 412 1, 075	781	2	7
- 44 YEARS	18,569 14,905	17,133 13,893	1,075 629	282 331	2	-
- 49 YEARS	16,072	15,261	668	143		-
- 54 YEARS	16,184	15,422	641	97	_	a
- 59 YEARS	13,260	12,555	508	173	-	2
- 64 YEARS	12,076	11,476	498	53	24	2
- 69 YEARS	6,115	5,687	426	2	-	
- 14 YEARS	5,587	5,162	372	53	-	
YEAKS AND OVER	6,058 84	7.589 55	367 29	102	-	

FIGURES ARE ESTIMATES BASED ON & 5 PERCENT SAMPLE; HENCE, THEY MAY OFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

BATANGAS

TABLE 14-13- PLACE OF RESIDENCE IN MAY 1965 AND PRESENT PESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND MUNICIPALITY: 1970

PROVINCE MONTE IPALITY	TOTAL	·	PLACE OF RE	STRENCE IN M		
OF RESTDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	GTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
ATANGAS						
BOTH SEXES	773,44 <b>7</b> 374,964 398,483	720,766 350,060 370,706	33,492 16,068 17,424	15,578 6,876 8,702	132 84 48	3,47 1,87 1,60
UNICIPALITY OF: LIPA CITY						
BOTH SEXES	78,559 37,953 40,606	73,564 35,602 37,962	1,909 894 1,015	2,572 1,108 1,464	40 94 24	45: 31: 14:
BATANGAS CITY			, -			
NALE	91+8 <u>1</u> 5 44+524 47 <b>+29</b> 1	85,999 43,392 45,607	562 261 301	1, <i>9</i> 55 729 1,226	<del>-</del> -	29 14: 15
ACONCTLLO						
BUTH SEXES	10,1494 5,259 5,235	10,337 5,127 5,210	80 80	<u>-</u>	=	71 52 21
ALITACTAG						
MOTN SEXES	11,199 5,544 5,655	10,621 5,225 5,396	259 134 125	319 185 134	=	:
BALAYAH						
MALEFEMALE	27,573 13,797 13,776	25,841 12,872 12,969	1,101 617 484	499 198 301	Ξ	13: 11: 2:
BAUAN						
MALESSAME FEMALES	30,790 14,896 15,894	29,568 14,190 15,378	341 225 116	757 400 357	=	124 61 61
TALACA						
MÁLE Femal E	22,880 11,123 11,757	22,237 30,932 11,305	426 139 207	110 28 82	Ξ	10° 24 83
GALATAGAN						
MALEFEMALE	16,730 8,292 8,438	16,225 8,061 8,164	224 128 96	156 78 78	=	12: 2: 100
CUENCA						
MALEFEMALE.	12,617 6,224 6,393	11,896 "5,791 6,105	11B 86 32	540 318 222	=	6: 29 30
1EAAN						
NALE	17,732 8,244 9,488	17,018 7,900 9,118	361 190 171	353 154 199	-	:
LAUREL						
BOTH SEXES	10,686 5,303 5,383	9+393 4+756 4+637	1,063 479 584	131 43 88	=	99 2! 74
LEMERY						
MALE	26,651 12,843 13,808	25,501 12,301 13,200	224 71 153	878 471 407	=	41
LIAN						
MALEFEMALE	16,902 8,115 8,787	l6,513 7,951 8,622	306 141 165	23 23 -	=	
LOBO						
BOTH SEXES	16,157 7,736 8,421	15,761 7,591 8,170	241 72 169	155 73 82	=	
MABINI	=			_		
MALEFEMALE	16,471 7,431 9,040	15,827 7,211 8,716	279 103 176	294 146 148	Ξ	7
MALVAR		:				
HALEFEMALE	11,957 5,917 6,040	11,238 5,542 5,696	372 171 201	347 204 143	=	
MATAASNAKAHUY	*	<u>.</u>				
HALE FEMALE	8:288 4:144 4:144	7,980 4,005 3,975	257 88 169	51 51	=	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFED FROM THE 100 PERCENT TARMATION. INCLUDES INSTITUTIONAL POPULATION.

TABLE 19-13. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE PUPULATION 5 YEARS OLD .
AND OVER BY SEX AND MUNICIPALITY: 1970
(continued)

PROVINCE/MUNICIPALITY	TOTAL			RESIDENCE IN MA		<u>·</u>
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	SAME PROVINCE	PROVINCE	FORE LGM COUNTRY	TON STATED
UGQUZAN						
BOTH SEXES	38,009	36,877	330	608	_	194
MALE	18,749	18,290 18,587	128 202	237 371	-	9: 19:
	19,260	184241	202	214		1.51
PADRE GARCIA						
BOTH SEXES	12,685	11,728 5,485	501 378	404 133	-	5
FEMALE	6,196 6,489	6,043	123	271	2	5
ROSARIO						
	35 500	34 439	461	494	1	. 204
MALE	35,588 17,383	34,428 16,911	130	264	i	71
FEMALE	18,205	17,517	331	230	-	121
SAN JOSE						
BOTH SEXES	21,058	19,982	113	714	1	244
MALE	9,792	9,218	55	358	1	140
FEMALE	11,266	10,764	58	356	•	_
SAN JUAN						
BOTH SEXES	39,472	38,339	164	746	1	-221
MALE	19:118 20:354	18,816 19,523	164	228 518	1	71 146
	201334	.,,,,,,	•••	2.0		24.
SAN LUIS						
BOTH SEXES	12,395	12,090	52	253 100	-	-
MALE FEMALE	6,007 6,388	5,907 6,1 <b>8</b> 3	52	100 153	Ξ	-
FAN NICOLAS						
					_	68
MALE	. 7,520 3,556	7,170 3,441	123 24	164 52	<u>-</u>	31
FEMALE	3,964	3,729	99	112	<u> -</u>	24
SANTA TERESITA						
BOTH SEXES	8,175	7,855	231	89	_	
MALETTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOT	3,907	3,804	103	-	-	
FEMALE	4,268	4,051	120	89	-	•
SANTO TOMAS						
BUTH SEXES	26,467	25,328	394	581.	23	241
MALE	12,786 13,681	12,236 13,092	191 203	244 337	23	9; 60
	731901	301032				
TAAL						
BOTH SEXES	20,943 10,009	20,233 9,733	246 100	416 147	-	44
MALE FEMALE	10,009	10,500	146	269	-	11
TALISAY						
	12 040	12 630		122	_	12:
BOTH SEXES	13,060 6,300	12,538 6,057	279 121	1 <del>22</del> 1	-	121
FEMALE	6,760	6,481	150	121	-	
TANAUAN						
BOTH SEXES	51,487	49,548	492	1,157	_	27
MALE	24,748	23,880	186	497	-	18
FEMALE	26,739	25,688	306	660	-	•!
HAZYAH						
BOTH SEXES	12,672	12,170	223	234	_	4:
MALE	6,109	5,773 6,397	152 71	163 7),	-	Z: 2:
FEMALE	6+563	U+371	4.6	47	-	•
TINGLOY						
BOTH SEXES	8,690	8+462	23	94	-	*
MALE FEMALE	4,365 4,325	4,273 4,209	23	49 49	Į.	*
		3,				
TÜY			<b>-</b>			
MALE	15,952 7,902	15,3 <del>99</del> 7,6 <b>8</b> 7	302 119	114 32	-	13
FEMALE	8+050	7,712	183	64	-	9
SAN PASCHAL				-		
	\$ \$ . \$ 4 **	-	15,674	242	46	
MALE	15,962 7,864		7,700	142	22	
FEMALE	8.098	-	7,974	100	24	`
BALETE						
BOTH SEXES	5,811	_	5.741	-	_	51
MALE	2,828	-	2,002	-	-	24
FEMALE	2,983	-	2¥959	-	_	.24

BATANGAS

TABLE IV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS GLD AND OVER BY SEX AND AGE GROUP, URPAN AND RURAL: 1970

	الله الله المدول المدور المدور المواجع المواجع المواجع المواجع المواجع المواجع المواجع المواجع المواجع المواجع	PLACE OF RESIDENCE IN MAY 1965							
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED			
BATANGA S									
BÓTH SEXES									
5 YEARS AND OVER	173,447	720,766	33,492	15,578	132	3,479			
5 - 9 YEARS	115,925	107,775	4,900	1,244	~	2,006			
10 - 14 YEARS	95,457	89,881	3,975	1,268	-	333			
15 - 19 YEARS	87,899	80,831	4,306	2,570	-	192 309			
20 - 24 YEARS	94,153	85,561	4, 755 4, 097	3,528 2,177	25	129			
25 - 29 YEARS	74,870 58,780	68,442 54,718	2,380	1,559	์ จั	120			
35 - 39 YEARS	44,383	41,499	1,852	905	Į.	127			
40 - 44 YEARS	33,804	31,877	1,356	542	4	25			
5 - 49 YEARS	33,519	31,769	1,328	399	23				
50 - 54 YEARS	32,773	31,223	1,179	296	3	72			
55 - 59 YEARS	28,538	27,275	746	517	~				
60 - 64 YEARS	25,711	24,684	725	179	72	51			
65 - 64 YEARS	15,649	14,717	724 495	131	1 ~	76 21			
70 - 74 YEARS	12,591	21,930	485 655	155 78	ī	10			
75 YEARS AND OVER	19,215 180	18,463 121	29	30	<b>:</b>				
	-1-	-							
MALE									
5 YEARS AND GVER	374,964	350,060	16,068	6,876	84	1+674			
5 - 9 YEARS	59,796	55,582	2,499	636	•	L+079			
LO - 14 YEARS	47,102	44,283	2,174	469	-	174			
15 - 19 YEARS	42,434	39,784	1,887	654	-	109			
20 - 24 YEARS	45,364	41,586	2,107	1,488	~	143			
25 - 29 YEARS	17,690	34,525	2,016	1,097	3	49			
0 - 34 YEARS	29,730	27,728	1,059	898	Z	43			
35 - 39 YEARS	22+693	21,209	972	464	÷	44			
0 - 44 YEARS	15,786	14,744	77.6	263	3	-			
15 - 49 YEARS	14,099 13,744	13,236	581	257	23	-			
5 - 59 YEARS	12,531	12,994 11,992	574 318	125 221	3	48			
0 - 64 YEARS	10,997	10,525	275	123	48	-			
5 - 69 YEARS	7,786	7,238	366	105	1	26 76			
0 - 74 YEARS	5,906	5,634	176	75	<u> </u>	21			
'5 YEARS AND DVER	9,239	8,932	288	`-	1	10			
OT STATED	67	66	- <del>-</del>	1	2	7			
FEMALE									
YEARS AND OVER	398,483	370,706	17,424	8,702	48	1,603			
5 - 9 YEARS	56.129	52,193	2,401	608	-	927			
0 - 14 YEARS	48,355	45,598	1,801	799	-	157			
5 - 19 YEARS	45:445	41,047	2,419	1,916	-	. 83			
0 - 24 YEARS	48,789 37.180	43,975	2,648	2,040	52	126			
U - 34 YEARS	29+050	33,917 26 <b>,99</b> 0	2,081 1,321	1,060 661	22 1	89 17			
5 - 39 YEARS	21,690	20,290	880	441	-	79			
U - 44 YEARS	18,018	17,133	580	279	ī	25			
5 - 49 YEARS	19,420	18,531	747	142	+				
U - 54 YEARS	19,029	18,229	605	171	-	24			
5 - 59 YEARS	16,007	15,283	428	296	-				
- 64 YEARS	14,714	14,159	450	56	24	25			
5 - 69 YEARS	7,863	7,479	358	26	_	-			
U - 74 YEARS	6,685	6,296	309	80	-	-			
5 YEARS AND DVER	9,976	9,531	367	78	-	~			
OT STATED	113	55	29	29	-	-			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FOOM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

National Commun and Statistics Office

TABLE TV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND AGE GROUP, TREAM AND RURAL: 1970 (continued)

		P	LACE OF RES	I D-E N C E	IN MAY 19	6 5
SEX AND AGE	TOTAL RESIDENTS	SAME HUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER . PROVINCE	FOREIGN COUNTRY	NOT STATED
UR BAN						
BOTH SEXES						
YEARS AND OVER	116,990	109,024	2,681	4,758	59	466
- 9 YEARS	14,982	13,996	379	393	_	214
- 14 YEARS	14,537	13,664	271	522	-	80
- 19 YEARS	14,849	13,465	464	870	-	50
- 24 YEARS	13,387	11,976	454	909	-	4-8
- 29 YEARS	9,768	B+919	445	376	3	25
- 34 YEARS	9,544	8,743	260	540	1	•
- 39 YEARS	6-890	6,369	50	422	=	43
- 44 YEARS	5,446	5.249	97	98	2	-
- 49 YEARS	5,414	5+081	174	136	23	-
- 54 YEARS	4,932	4,742	87	100	3 -	•
- 59 YEARS	4,841	4,614	_	227		•
- 64 YEARS	4,410 2,800	4,354 2,747	<u>.</u>	30 53	26	
- 74 YEARS	1.741	1,688	_	53	-	
YEARS AND UVER	3,419	3,418		-		
STATEL	30	i	-	29	Ξ	
MALE YEARS AND OVER	54,681	51,116	1,215	2,064	59	227
					•	
- 9 YEARS ADDITIONAL OF THE STATE OF THE STA	7,852	7,234	233	229		150
- 14 YEARS	7,046 6,770	6,66 <u>1</u> 6,274	98 234	266 237	_	2
- 24 YEARS	6,649	6,038	201	410	-	
- 29 YEARS	4,534	4,157	191	158	. 3	2
- 34 YEARS	4,512	4,215	54	242	ĭ	_
- 39 YEARS	3,769	3,512	50	207	Ξ	
- 44 YEARS	2,333	2,253	48	30	2	
- 49 YEARS	2,066	1,939	49	55	23	
- 54 YEARS	2,087	2 • 003	57	<u>24</u> '	3	
- 59 YEARS	2:094	1,968	_	126	_	
- 64 YEARS	1,772	1 +720	_	26	26	
- 69 YEARS	1,052	1,024	-	28	-	
- 74 YEARS	643	617	-	26	-	
YEARS AND OVER	1,501	1,500	-	-	1	
STATED	1	1	-	-	-	
FEMALE						
YEARS AND OVER	62,309	57.910	1,466	2,694	-	23
- 9 YEARS	7,130	6,762 7,003	146	164 256	<del>-</del> -	5 5
- 10 YEARS	71491 8.070	7,191	230	256 633	<b>-</b>	5
- 19 YEARS	8,079 6,738	7,191 5,938	230. 253	499	-	4
- 29 YEARS	5,234	4,762	253 254	218	-	•
- 34 YEARS	5,032	4,528	206	298	-	
- 39 YEARS	3,121	2,857		215	-	4
- 44 YEARS	3,113	2,996	49	68	-	
- 49 YEARS	3,348	3,142	125	81		
- 54 YEARS	2,845	2,739	30	76	_	
- 59 YEARS	2,747	2,646	-	101	-	
- 64 YEARS	2+638	2,634	-	4	_	
- 69 YEARS	1,748	1.723	-	25	-	
- 74 YEARS	1,098	1,071	. <del>-</del>	27	-	
YEARS AND DVER	1,918	1,918	-	_	_	-
T STATED	29		_	29		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

TABLE IV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPHLATION 5 YEARS OLD AND DVER BY SEX AND AGE SROUP, URBAN AND RURAL: 1970

(continued)

				<del></del>	<del></del>			
		PLACE OF RESIDENCE JN MAY 1965						
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	GTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED		
RURAL								
BUTH SEXES								
YEAKS AND UVER	656,457	611,740	30,811	10,820	73	3,01		
- + YEARS	100,943	93,779	4,521	851	_	1.792		
) - 14 YEARS	80,920	76,217	3,704	746	-	25:		
5 - 19 YEARS	73,050	67,366	3,842	1,700	-	14:		
- 24 YEARS	80.766	73,585	4, 301	2,619	<del>-</del>	26		
- 29 YEARS	45,102 40,334	59,523	3,652	1,801	22	10- 12:		
) - 34 YEARS	49,236	45.975 35.130	2,120 1,802	1,019 483	2	7		
5 - 39 YEARS	37,493 28,358	35,130 26,628	1,259	444	2	2		
- 49 YEARS	28,105	26 •688	1,154	263	<u>-</u>	-		
- 54 YEARS	27,841	26,481	1,092	196	_	7.		
- 59 YEARS	23,697	22,661	746	290	-	7		
- 44 YEARS	21,301	20,330	725	149	46	5		
- 69 YEARS	12,849	11,970	724	78	ĩ	7		
- 74 YEARS	10,850.	10,242	485	102	<u>-</u>	Ž		
YEARS AND OVER	15,796	15,045	655	78	-	į.		
T STATEC	150	120	25	ı	-			
MAL :								
YEARS AND OVER	320,283	298,944	14,853	4,812	25	1,64		
- 9 YEARS	51,944	48,348	2,266	407	_	12		
) - 14 YEARS	40,056	37,622	2,076	203	_	15		
- 19 YEARS	35,664	33,510	1.653	417	_			
- 24 YEARS	38,715	35,548	1,906	1,078	-	10		
- 29 YEARS	33,156	30,368	1,825	939	_	ž		
- 34 YEARS	25,218	23,513	1,005	656	1			
- 39 YEARS	18,924	17,697	922	257	Į.	i		
- 44 YEARS	13,453	12,491	728	233	-1			
- 49 YEARS	12,033	11,299	532	202	<u> </u>			
- 54 YEARS	11,657	10,991	517	101	_			
- 59 YEARS	10,437	10,024	318	95	_			
- 44 YEARS	9,225	8,805	275	97	22	2		
- 09 YEARS	6,734	6,214	366	77	1	Ī		
- 74 YEARS	5,263	5,017	176	49	<u>-</u>	2		
YEARS AND OVER	7,738	7,432	288	-	_	1		
T STATED	66	65	-	1	-			
FEMALE	991 191	213 704	15.050	6,008	48	1.364		
YEARS AND OVER	336,174	312,796	15, 958					
- 9 YEARS	46,999	45,431	2,255	444 543	=	**		
- 14 YEARS	40,864	38,595	1+628 2-189	1,283	_	<u> </u>		
- 19 YEARS	37,386 42-051	33,856 39,037	2,189 2,395	1,541	_	9: 5: 7: 8: 7:		
- 24 YEARS	42,051	38 ±037	2,393 1,827	862	22	Ě		
- 29 YEARS	31,946 24,018	29,155 22, <del>46</del> 2	1,115	363	ī	ž		
- 34 YEARS	24,016 18,569	17,433	860	226	<b>.</b>	3		
- 39 YEARS	14,905	14,137	531	211	1	2		
- 49 YEARS	16,072	15,389	622	61	-			
- 54 YEARS	16,184	15,490	575	95	-			
- 59 YEARS	13,260	12,637	428	195	-			
~ . IFW.A 444944444444	12,076	11,525	450	52	24	2		
- 64 YEARS			358	1	-			
	6.115	3:/20	370	•				
- 69 YEARS	6,115 5,587	5,756 5,225	309	53	-	,		
- 64 YEARS	6,115 5,587 8,058				-	2		

FIGURES ARE ESTIMATES BASED ON & 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

# PART II—HOUSING TABLES

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING. NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

MUNICIPALITY,	TOTAL NUMBER OF			7 Y P E	0 F	8 U	1 Ł D	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA		COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
BATANGAS	157,218	149,431	2,250	824	4,155	519	13	20	6	
TOTAL OCCUPIED	155,837 1,381	148,963 468	1,496 754	712 112	4+141 14	486 31		20	4 2	
ONE UNIT	147,790 147,790	143,305 143,305	-	14 14 —	4, 102 4, 102 -	340 340 -		15 15	3 3 -	
THO UNIT	6,780 6,150 630	5 ₁ 122 4 ,756 366	1,488 1,240 248	54 46 8	36 34 2	76 70 6	2	2 2 -	- - -	
THREE UNIT OCCUPIED UNDCCUPIED	1,263 1,108 155	780 701 79	147 125 22	282 240 42	6 4 2	42 34 8	- - -	3 3 -	3 1 2	
FOUR UNIT	448 401 47	224 201 23	24 24 -	164 146 18	- - -	36 30 6	- - -	- - -	- - -	•
FIVE UNIT	175 142 33	- - -	55 38 17	95 90 5	- -	25 14 11	- -	- -	-	, .
SIX UNIT OR MORE OCCUPIED	762 246 516	- - -	536 69 467	215 176 39	11 1 10		- -	<u>-</u> -	-	:
URBAH	21,794	19,541	781	637	427	396	6	4	2	,
TOTAL UCCUPIED	21,409 385	19,436 105	634 147	533 104	427	367 29	6 -	<del>4</del> -	2 -	-
OCCUPIED	17,816 17,816	17,147 17,147	- - -	12 12 -	415 415	233 233 -	6 6 -	1	2 2 -	
OCCUPTED	2,464 2,332 132	1,790 1,725 65	562 504 58	40 35 5	12 12 -	60 56 4	- - -	- - -	- -	-
THREE UNITOCCUPIED	831 736 95	456 424 32	99 83 16	231 192 39	:	42 34 8	-	3 -	=	-
FOUR UNIT	328 296 32	148 140 8	12 12 -	132 114 18	=	36 30 6	-	=======================================	=	:
FIVE UNIT	125 108 17	- - -	25 24 1	75 70 5	- - -	25 14 11	- - -	-	- - -	-
SIX UNIT OR MORE OCCUPIED	230 121 109	-	83 11 72	147 110 37	- - -	- - -	-	=	=	=
RURAL	135,424	129,890	1,469	187	3,728	123	7	16	4	-
TOTAL DECUPIED	134,428 996	129,527 363	862 607	179 8	3,714 14	121 2	7 -	16 -	2 2.	-
ONE UNIT	129,974 129,974 -	126+158 126+158 -	- - -	2 2 -	3,687 3,687	107 107 -	5 5 -	14 14 -	1 1 -	-
TWO UNIT	4,316 3,818 498	3,332 3,031 301	926 <b>736</b> 190	14 11 3	24 22 2	16 14 2	2 2 -	2 2 -	- - -	-
THREE UNIT	432 372 60	324 277 47	48 42 6	51 48 3	6 4 2	- - -	-	=	3 1 2	-
FOUR UNIT GCCUPIED UNDCCUPIED	120 105 15	76 61 15	12 12 -	32 32 -	-	-	- - -	-	-	-
FIVE UNIT  OCCUPIED  UNOCCUPIED	50 34 16	_ 	30 14 16	20 20 ~	- - -	- - -	- - -	- -	=	=
SIX UNIT UR MORE  BCCUPIED  UNOCCUPIED	532 125 407	- - -	453 58 395	68 66 2	11 1 10	- - -	- - -	- -	- -	-

## TABLE 1. NUMBER OF OWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RUBAL. BY MUNICIPALITY: 1970

(continued)

					(continued)						
	MUNICIPALITY,	TOTAL NUMBER OF-		/	TYPE	0 F	B U	I L J	1 N G		
	MBER OF DWELLING	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMÈR~ CIAL	INDUSTREAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHER
	ALITY UF:	15,301	204ء	537	276	284	65	•	10	1	
	TOTAL OCCUPIED	15,051 250	14,146 58	389 148	246 30	202	53 12	•	10	I -	
c	,	13,335		_		197	31	2	5	1	
	DE UNIT  OCCUPIED  UNOCCUPIED	13,335	13,095 13,095 _	-		197	31	2	· §	<u>i</u>	
1	יייייייייייייייייייייייייייייייייייייי	1,250	860	366	8	4	8	2	2	-	
	OCCUPIED	1,149 101	819 41	307 59	<b>8</b> -	4	7 1	ž	2	=	
ť	HREE UNIT	327	177	66	75	3	3	-	3	-	
	OCCUPIED	298	166	60	65	1 2	3	-	3	/- <del>-</del>	
	UNGCCUPTED	29	11	6	10	2		_			
F	OUR UNIT	144	72	8	56 53	-	8	-	_	_	
	UNOCCUPIED	132 12	66 5	8 -	52 4	_	· 2	Ξ	-	Ξ.	
4.	IVE UNIT	80	_	10	55	_	15	_	_	_	
•	OCCUPIED	67	-	10		_	6	_	-		
	UNOCCUP IED	13	-	-	4	-	9	÷	•	-	
S	IX UNIT OR MORE	165	_	87	78	-	_	_	_	-	
	GCCUPIED	70	-	4	66	-	-	-	-	-	
	UNDECUPIED	95	-	83	12	-	-	-	-	-	
BAN -		2,612	2,114	206	205	38	43	z	3	1	
	TOTAL UCCUPIED	2,520	2 .091	178	175	38	32	2	3	1	
	TOTAL UNGEGUPIED	92	23	28	30	-	11	-	-	-	
Ĺ	NE UNIT	1,579	1 ,525	-		34 34	13 13	2	_	i	
	OCCUPIED	1,579	1 ,525			-	7	=	-	-	
	UNOCCUPIED		•••	16.		4	4	_	_	-	
1	THO UNIT	562 522	394 377	154 131		, , , , , , , , , , , , , , , , , , ,	4		-	-	
	OCCUPIED	40	17	23		-	-	-	-	-	
_		243	135	39	63	_	3	_	3	-	
1	THREE UNIT	225	132	34	53	-	3	_	3	=	
	UNOCCUPIED	F G	3	5	10	-	~	_			
1	FOUR UNIT	108	60		32	-	8		-	_	
	OCCUPIED	99	57		_	_	6 2		-	-	
	UNDCCUPIED	9	3						_	_	
1	FIVE UN11	70	-	:		-	15		_	_	
	OCCUPIED	57 13	_			-	9		-	-	
	UNOCCUP LED				- 50	_	_	_	_	-	
	SIX UNIT OR MORE	50 38	_			_	-		-	-	
	UNDCCUPIED	12	-	-	. 12	-	-	-	-	-	
JRAL	********	12,689	12,090	33	71	166	27	2		-	
	TOTAL OCCUPIED	12,531 158	12,055 35	21 12		164 2	21		7	-	
		11,756	11,57ổ		<u>.</u> -	163	14	, -	5		
	ONE UNIT	11,756	11,570		- 	163	11		5	-	
	THO UNIT	883	466	21		-		2			
	OCCUPTED	627 61	442 24	17 3		=	3	2	2	-	
	THREE UNIT	84	42	2	7 12	3			-	-	
	OCCUPIED	73 11	34 8	2	6 12 1 -	1			-	-	
			12		- 24	-		-	-	-	
	OCCUPIED	36 33	9		- 24	-		-	-	-	
	UNDCCUPIED	3	3			-	•	_	_		
	FIVE UNIT	10	-		5 5			-	-	-	
	DCCUPIED	10	-		5 5	_		: -	-	-	
	UNOCCUPIEQ	-	-		_				_		
	SIX UNIT OR MORE	115	-		7 28				_	-	
	31% Old to Contract and Contrac	32			28	_		-			

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# TABLE 1: NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL TYPE OF BUILDING										
MUNICIPALITY, Number of Dwelling Units in Structure	NUMBER OF- DWELLING LNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL-	INSTITU- TIONAL	OTHER	
ATANGAS CITY	18,614	17,585	298		422	137		-	3		
TOTAL OCCUPIED	18,447 167	17,521 64	221 77	150	422	132	-	-	1 2		
ONE UNIT	17,138 17,138	16,629 16,629	- - -	1	422 422	86 86		-	=		
TWO UNIT	990 907 83	720 682 38	224 186 38	15	- - -	26 24 2	_	-	- -		
THREE UNIT	309 276 33	192 170 22	27 20 1	74	- -	12 11 1	-	- - -	3 1 2		
FOUR UNIT	88 76 12	44 40 4	-	36 29	- - -	8 7 1	-	- - -	-		
FIVE UNIT	45 42 3	- -	15 14 1	25 24	-	5 4 1	-	-	-		
SIX UNIT OR MORE OCCUPIED	8 36	-	32 1 31	12 7	-	<u>-</u> -	- -	-	-		
RBAN	2,699	2,276	154	120	27	122	_	_	_		
TOTAL OCCUPIED	2,624 75	2,241	136 18	103	27	117	<u> </u>	-	Ξ		
ONE UNIT	1,810 1,810	1,712 1,712	=	<u> </u>	27 27	71 71 -		+	=		
THO UNIT	538 508 30	382 369 13	118 106 12	9	-	26 24 2	-	- -	:		
THREE UNIT	231 206 25	150 132 18	21 16 5	47	=======================================	12 11 1	-	=	=		
FOUR UNIT	68 56 12	32 28	-		-	8 17 1	_	:	=		
FIVE UNIT OCCUPIED UNOCCUPIED	40 37 3	=	15 14 1	19	<del>-</del> -	5 4 1	=	=	=		
SIX UNIT OR MORE DCCUPIED UNOCCUPIED	12 7 5	-	- -	12 7 5	-	- -	- - -	=	=		
IRAL	15, 915	15,309	144	49	395	15	-	-	3		
TOTAL OCCUPIED	15,823 92	15,280 29	85 59		395 -	15	-	-	1 2		
ONE UNIT	15,328 15,328 -	14,917 14,917 -	- -	· i	395 395 -	15 15 -		=	=		
THE UNIT	452 399 53	338 313 25	106 80 26	6	=	- -	=======================================	=	=		
THREE UNIT	78 70 8	42 38 4	6 4 2	27	=	=	=	=	3 1 2		
FOUR UNIT	20 20	12 12	-	-	<u>.</u>	=	=	-	=		
FIVE UNIT	5 5 -	=		5	-	=	-	=	=		
SIX WHIT OR MORE OCCUPIED UNDCCUPIED	32 1 31	=	32 1 31	-	=	=	-	-	=		

# TARLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 197D (continued)

				(continuen)						
hands II as ITh	TOTAL	<del>-</del> <del>-</del>		T Y P E	O F	вŲ	I L D	I N G		
MUNICIPALITY, NUMBER OF UNCLUING UNITS IN STRUCTURE	NUMBER OF- OWELLING UNITS	SINGLE	DUPLEX	APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT HER
CONCILLO	2,035	2,008	-		15	12	•	-	-	
TOTAL UCCUPIED	2,028	2,002			15	11	-	~	_	
TUTAL UNOCCUPTED	7	6	-		-	i		~	-	
UNE UNIT	2,010	1,985	-		15	91		~	~	
GCCUPIED	2,010	1,985	-	: -	15	10	~	:	ī	
TWG UNIT	18	16			_	٠ 2	_	~	~	
OCCUPIED	61	15	-		-	ĩ		-	•	
UNDCCUP IED	2	ì	-	• •	~	1		-	-	
THREE UNIT	3	3	-		-	-	-	-	-	
OCCUPIED	i 2	1 2			-	-	-	-	-	
UNDCEUP IED				_						
FOUR UNIT	4	•	-		-	-	-	-	~	
OCCUPIED	1 3	1			_	_	~	_	~	
	_	•								
FIVE UNIT	-	-	-		-	-	-	-	~	
SCCUPIED	-	-	-	_	-		_	_	-	
UNGCEUP IED	-	_	•	· -	-	_	-		_	
SIX UNIT OR MORE	٦.	-	-		-	-	-	-	~	
CCCUPIED		-	<del>.</del>	• •	-	-	•	-	-	
UNDECUPTED	_									
IRAL	2,035	2,008			15	12	~	~	-	
TOTAL UNOCCUPIED	2,028 7	2 ,002 6		-	15	11		-	Ξ	
ONE UNIT	2,010	1 985			15	10	~	-	-	
OCCUPIED	2,010	1,985	-		15	10	•	-	-	
UNOCCUPIED	-	-	-	-	-	-	-	-	-	
TWO UNIT	18	10			-	2			-	
OCCUPIED	16	15	-		~	1		•	-	
UNOCCUP IED	2	1	•	• •	-	1	•	-	-	
THREE UNIT	3	3	-		~	-		-	•	
OCCUPIED	1	1	-		~	-	-	-	-	
UNDCCUPTED	2	2	•	•	~	-	-		-	
FOUR UNIT	4	4		-	~	-	-	_	-	
OCCUPIED	1	1	•	-	:	-	~	-	-	
UNOCCUPIED	3	3		_	•	-	-	-	_	
FIVE UNIT	~	-			-	~	₩.	-	-	
OCCUPIED	-	-	•		~	-	-	-	-	
UNOCCUP 1ED	_	-	-		•	_	-	-	_	
SIX UNIT- OR MORE	~	-	•	-	•	~	-	-	-	
ECCUPIED	-	-	-	-	-	-	-	-	-	
UNOCCUPIED	-	-	-	-	-	~	•	-	-	

ACCHICILLO IS RURAL IN ITS ENTIRETY.

# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, MUMBER OF OWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY NUMBER CIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER DE-			T Y P £		8 U	I L D	I N G		
NUMBER OF DIELLING UN 175 IN SYRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG-	COMMER- CIAL	INDUSTRIAL		INSTITU- TIONAL	OT HE RS
BATGATI	1,979	1,942	. 8	, <del>-</del>	24	5	-	-	-	
TOTAL UNOCCUPIED	1,978 i	1,942	7 1		24	5 -	-	-	-	
ONE UNIT	1:847 1:847	1 .820	- -		22 22 -	. 5		=======================================	-	
OCCUPAED	120 11 <del>9</del> 1	110 110	e 7 1	-	2 2	-	- - -	-	-	
BOCCUP IED	12 12 -	12 12			=======================================	=	-	-	<u>.</u>	
FOUR UNIT		-	-	. <u>-</u>	<u>-</u>	<u>-</u>	-	-	-	
BOCCUP IED	=	=		Ξ.	Ξ	2	-	-	-	
Five water accurates undesprise	-	-	-	• • • • • • • • • • • • • • • • • • •	= =	-	-	-	-	
SIX WHIT OR MORE	<b>-</b> '	-	-	<u> </u>	-	_	-	-	-	
MINOCEND LED	-	-	-	-	-	-	-	-	-	
BAN	372	371	-	-	1	-	-	~	-	
TOTAL UNDCCUPIED	372	371 -	=	Ξ.	-	-	:	-	-	
OCCUPIED	299 299 -	298 298 	-	-	1	-	-	-	-	
THO UNIT	70 70 ~	70 70	-			-	:	=	=	
THREE UNIT	3 3	3	-	-		-	•	-	-	
FOUR UNIT	-	-	-		-	-	-	-	-	
UNOCCUP IED	-	-	-	-	-	-	-	-	-	
FIVE UNIT	-	:	=	-		-	=	-		
SAX UNIT OR MORE OCCUPIED UNOCCUPIED	-	-	=	**	=	- -	-	* 	-	
<b>A.</b> ************************************	1.607	1.571	8		23	5	-	-	-	
TOTAL OCCUPIED	1.606 1	1 •571	7		23	<u>5</u> -		-	-	
ONE UNIT	1.548 1.548	1 •522 1 •522	- -	_	21 21 -	5 5 -		-	-	
OCCUPIED	50 49 1	40 40 ~	6 7 1	=	2 2 ~	=	-	-	2	
THREE UNIT	9 9 -	9 9 -	- -	-	=	=	<u>.</u>	=	-	
FOUR UNIT	- - -	-	-	-	- - -	- - -	- -	-	- -	
FIVE UNIT	- -	=	-	-	-	=	-	-	-	
SIX UNIT OR MORE	<u> </u>	-	_		-	_	~	~	2	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

	(continued)										
MUNICIPALITY: Number of owelling	TOTAL NUMBER OF- DWFLLING		++	T Y P E	O F	COMMER-	I & D	AGRICUL-	INSTITU-		
UNITS IN STRUCTURE	UNITS	SINGLE	DU PLEX	ACCESSORIA	BARONG	C IAL	INDUSTRIAL		TIONAL	OTHER	
ALAYAN	5,772	5,500	117	9	141	4	-	i	-		
TOTAL OCCUPIED	5,716 56	5,477 23	85 32		141	-	-	1 -	-		
UNE UNIT	5,486 5,486 -	5,339 5,339 -	-	1	141 141 -	4		1 1 -	=		
TWO UNIT	222 189 33	122 109 13	100 80 20	-	- - -	-	=	- - -	-		
THREE UNIT  OCCUPIED  UNUCCUPIED	36 26 10	27 20 7	6 4 2	. 2	- - -	- -	-	-	-		
FOUR UNIT	12 9 3	12 9 3	:	<b>-</b>	-	=	-	=	=		
FIVE UNIT	5 5 -	=		. 5	= =	=	- -	-	=		
SIX UNIT OR MORE OCCUPIED	11 1 10	-	14 1 10	. <del>-</del>	- -	- :	-	- - -	=		
KBAN	1,503	1,447	74	, 9	29	4	-	-	-		
TOTAL UCCUPIED	1,548 15	1,446 1	6 i		29 -	•	=	-	-		
OCCUPIED	1,395 1,395 -	1,361 1,361		·	29 29 -	4		=	=		
THO UNIT DCCUPIED UNOCCUPIED	134 123 11	66 66	68 57 11	-	=	- -	_	=	=		
THREE UNIT OCCUPIED UNOCCUPIED	21 17 4	12 11 1	6 4 2	2	=	-		=	=		
FUUR UNIT  UCCUPIED  UNDCCUPIED	8 8 -	8 -			-	=	- -	=	=		
FIVE UNIT UNUCCUPIED	5 5 -	=	· ·	- 5 - 5	-	=		=	=		
SIX UNIT OR MORE UCCUPIED	-	=			-	-	=	-	Ξ		
URAL	4,209	4 ,053	43	-	112	-		1	-		
TOTAL OCCUPIED	4,168 41	4 ,031 22	24 15		112	=		1 -	-		
ONE UNIT	4,091 4,091	3,978 3,978	-	= =	112	-		1 -	-		
THO UNIT	88 66 22	56 43 13	3; 2)		- -			=	=		
THREE UNIT OCCUPIED UNOCCUPIED	15 9 6	15 9 6			=			Ξ	=		
FOUR UNIT	1 3	1 3		=	-	-		-	=		
PIVE UNIT	-	=			-		. <u>-</u>	Ξ	Ξ		
SIX UNIT OR MORE DCCUPIED	11 1 10	=	1	<b>1</b> -	=		=	=	=		

# TABLE 1.: NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, WHORE OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUMICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL Number of-			T Y P E			I L D		·	
NUMBER OF DHELLING UNITS IN STRUCTURE	DHELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
MM	6, 074	5 ,956	43	19	41	10	4	-	1	
TOTAL OCCUPIED	6,035 39	5,926 30	37 6		41 -	10		-	1 -	
OCCUP IED	5,597 5,597	5 •541 5 •541	-	-	41 41	10		-	1	
TWO UNIT	376 348 28	354 327 27	20 19 1	2	- -	:	-	-	=	•
THREE UNIT	72 69 3	57 54 3	6	9	=	-		=	-	
FOUR UNIT	8 8 -	<u>*</u>	4		-	-	=	- -	=	
FIVE UNIT	- -	-	-	= =	=	-	- - -	-	- -	
SIX UNIT DR MORE OCCUPIED	21 13 8	-	13 8 5	5	-	=	=	=	- - -	
RBAN	737	681	15	19	9	9	3	-	1	
TOTAL OCCUPIED	732 5	679	15		9	9		=	1 ~	
ONE UNIT	643 64 <u>3</u>	621 621	-	-	9	9 9 -		=	1 1 -	
DOCUPTED	68 67 1	54 · 53 1	12 12	2	-	-	- - -	- -	=	
THREE UNIT	18 17 1	6 5 1	3 3	9	-	=	-	=	Ξ	
FOUR UNIT	-		-		ž	-	=	=	-	
FIVE UNIT	-	-	-		- -	-	-	=	-	
SIX UNIT OR MORE OCCUPIED	8 5 3	-	-	=	-	- -		-	=	
JRAL	5,337	5 ,275	26	-	32	1	1	-	-	
TOTAL OCCUPIED	5,303 34	5 <u>,247</u> 28	2 <i>2</i> 6		32 -	1		=	-	
ONE UNIT	4,954 4,954	4.920 4.920	-		32 32 -	1	. 1	=	=	
OCCUPIED	308 281 27	300 274 26		•	=	-	_	=	-	
THREE UNIT	54 52 2	51 49 2	3 3 -	-	=	=	-	Ξ	-	
FOUR UNIT	8 8 -	•	4	-	=	-	_	=	=	
OCCUPIED	=	=	:		-	=	. •	- -	=	
SIX UNIT OR MORE OCCUPIED	13 0 5	=	1.5 6		=	-	- -	- -	-	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

MUMICIPALITY,	TOTAL NUMBER OF-		·	T Y P E	0 F	8 U	8 L D	NG		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SI NGLE	OUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CTAL	INDUSTRIAL		INSTITU- TIONAL	OTHERS
ALAGA	4,809	4.688	13	3	103	1	1	<b>-</b> 4∙.	-	
TOTAL VOCCUPIED	4,799 10	4 ± 6 8 2 6	9		<u>-</u> 103	1	1 ~	-	:	
ONE UNIT	4,580 4,580 -	4 475 4 475	-	_	103	1		=	:	
OCCUPIED	206 202 4	198 194 4	8		-	-	-	:	=	
THREE UNIT	18 16 2	15 13 2	-	_	-	=	-	=	Ξ	
FOUR UNIT	) <u> </u>	:	:		-	:	-	=======================================	=	
FIVE UNIT	5 1 4	-	1	- 1	=	-	, -	=	Ξ	
SIX UNIT OR MORE OCCUPIED	=	=	:	: :	:	-		=	Ξ	•
KEAN	461	454		- 3	3		-	-	-	
TOTAL OCCUPIED	461	454		3	3 -	1	Ξ.	-	-	
ONE UNIT	453 453	449 449 —	<del>.</del>	= =	3 3.	1 1		=	=	
THE UNIT	2 2 -	2	:	= =	=	-		=	Ē	
THREE UNIT	, 6 ,6	3 3 -	•	- 3 - 3	=======================================	-		-	=	
FOUR UNIT	-	Ξ		`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	:		=	-	
FIVE UNIT	=	Ξ	:		:	-	=	=	=	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	:	-	•		-	-	=	-	=	
WRAL	4,348	4,234	1	· -	100	-	- 1	-	-	
TOTAL DECUPIED	4,338 10	4 ₁ 22 8 6		9 - 4 -	100	=	<u> </u>	-	-	
OCCUPIED	4,127 4,127 -	4 ,026 4 ,026 -		= =	100 100 -	-	1 1	=	-	
OCCUPIED	204 200 4	196 192 4		8 - 8 -	-	:		=	=	
THREE UNIT	12 10 2	12 10 2		= =	-	:		=	-	
OCCUPIED	= = = = = = = = = = = = = = = = = = = =	=		- -	-	:	_	=	:	
PIVE UNIT	5 1 4	Ξ		5 - 1 - 4 -	=	:	_	Ξ	Ξ	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	=	:			-		_	-	=	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY, 1970

1		• • •
(cont	IRME	-11

				(COULTBOOK)						
MUNICIPALITY,	TOTAL NUMBER OF-			T Y P E			I L D			
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APAR TMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
ALATAGAN	3,746	3,646	43		57	-	-	-	-	
TOTAL OCCUPIED	3,683 63	3,619 27	7 36		57 -	-	-	-	-	
ONE UNIT	3,580	3 +525	-		55 55	-	-	-	-	
UNOCCUPIED	3,580	3,525	=	-	-	-	-	_	-	
THO UNIT	190 81	92 75	6		2 2	_	-	<del>-</del>	-	
UNOCCUPIED	19	17	2		-	-	-	-	<del>-</del>	
OCCUPIED	24 17	21 15	3		-	-	-	Ī	-	
UNDCCUPIED	7	6	1		_		_	_	_	
OCCUPIED	8	8	-		-	=		=	-	
UNOCCUPIED	*	4	-	• •	<u>-</u>	_	_	_	_	
OCCUPIED	_ "	-	=	-	-	-	-	_	-	
UNOCCUPIED		*	_		-	-	_	_	-	
SIX UNIT OR MORE	34 1	-	34	-	-	_		=	-	
'UNOCCOPIED	33	•	33	•	_	-				
ABAH	489	488	-		ι	-	-	-	-	
TOTAL OCCUPIED	489	486	-	: :	1 -	-		-	-	
ONE UNIT	478	477 477	-	- -	1 1	-	-	-	-	
OCOUPTED	476	-	-	-	-	-	-	-	-	
THE UNIT	8	8	-	- -	-	-		-	_	
UNOCCUPIED	-	-	-		-	-	-	-	-	
THREE UNIT	3 3	3 3		- -	-	_		-	-	
UNOCCUPIED	Ξ	, <u>-</u>	-		-	-		-	-	
FOUR UNIT	-	Ξ			-	-		=	-	
UNOCCUP IED	-	-	•		-	-		_	_	
FIVE UNIT	-	-			Ξ	-	-	-	-	
UNOCCUPIED	-	-	•		-	_		_	_	
SIX UNIT OR MORE	-	-			Ξ	_		=	-	
UNOCCUP IED	-	-	,	-	-	-				
URM	3,257	3,156	4.	3 -	56	-	-	-		
TOTAL DCCUPIED	3,194 63	3,131 27	3	7 - 6 -	56	-		Ξ	-	
ONE UNIT	3,102 3,102	3,048 3,048		= =	54 54	:	: :	-	-	
UNOCCUPIED	-	7,01.5			-	-	-	-	-	
THE UNIT	92 73	84 67		6 <del>-</del>	2 2	-	- -	-	-	
UNOCCUPIED	19	17		2 -	-	•		_	-	
THREE UNIT	21 14	18 12		3 - 2 -	_		-	Ξ	-	
UNOCCUPIED	7	6		1 -	-			_	-	
FOUR UNIT	8	8			-		: :	-	-	
UNOCCUPIED	•	•			<del>-</del>	•	- -	_		
FIVE UNIT	-	-			-	•	-	=	-	
UNOCCUP IED	-	*			_	·-		_	_	
SIX UNIT OR MORE	34	-	_	-	-		-	-	-	
UNOCCUPIED	33	-	3	-	-	•	-	-	_	

# TABLE 1. NUMBER OF DMELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TIPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

~======================================				(continued)			, <u>-</u> - +			<del>,,_</del>
MUNICIPALITY,	TOTAL NUMBER OF-			TYPE	0 F	ВU	ILD	I N G	·	
NUMBER OF DWELLING UNITS IN STRUCTURE	OWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL		Of HERS
ENCA	2,529	2,485	19	-	17	8	-	-	-	
TOTAL UNCOUPIED	2,50 <b>7</b> 22	2,475 10	7 12		17	8 -	-	_	-	
GNE UNIT	2,419 2,419	2,396 2,396	-	- -	17 17	6 6 -	-	-		
THO UNIT OCCUPIED UNDCUPIED	92 83 9	86 77 9	4		-	2 2		-	-	
THREE UNIT:	6 4 2	3 2 1	3 2 1	-	-	- -	-	-	-	
FOUR UNIT	-	-	-	-	-	-	-	-	Ī	
FIVE UNIT	-	-	-	-	-	-	-	-	-	
OCCUP IED	-	=	-	=	 -	=	-	Ξ	-	
SIX UNIT OR MORE  OCCUPIED UNDCCUPIED	12 1 11	-	12 1 11	<b>-</b> .	<del>-</del>	- -	-	=	=	
BAN	513	504	2	,-	5	2	-	-	_	
TOTAL OCCUPIED	506 7	<b>491</b> 7	2		5	2	-	-	-	
ONE UNIT	464 464	457 457	-	- - -	5 5 -	2 -		- - -	=	
THE UNIT	46 40 6	44 38 6	2	-	-	-	=	-	=	
THREE UNIT	3 2 1	3 2 1	-	- - -	-	=	-	=	3	
FUUR UNIT	- - -	-	-	- -	- -	-	:	- -	=	
FIVE UNIT	-	- :	-	-	=======================================	- -	- 	=	=	
SIX UNIT OR MORE, OCCUPIED	- - -	-	-	<u>-</u>	-	<u>-</u>	:	:	=	
RAL	2,016	1,981	13	r –	12	6		-	-	
TOTAL OCCUPIED	2,001 15	1,978 3	1		12	6		:	:	
ONE UNIT	1,955 1,955	1 ,939 1 ,939	:	<u> </u>	12 12	5		-	=	
OCCUPIED	46 43 3	42 39 3	:	- -	:	2 2 -	-	=	=	
THREE UNIT DCCUPIED	3 2 1	<u>-</u>		- -	-	=		=	=	
FOUR UNIT	-	=		: :	-	-	. <u>-</u>	-	=	
FIVE UNIT	-			- -	-	-	- : -	=	=	
SIX UNIT DR MORE OCCUPIED	12 1 11	<u>-</u>	1	ı -	-	=	- : :	=	:	

### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

				(continued)						
	TOTAL			TYPE	 u F		1 L D	l n G		
MUNICIPALITY; NUMBER OF DWELLING	NUMBER OF DWELLING			APARTMENT/		COMMER-			INSTITU~	
UNITS IN STRUCTURE	UNITS	SINGLE	DUPLEX	ACCESSOR! A		CIAL	INDUSTRIAL		TIGNAL	OTHERS
IAAN -gg eg oo coo en oo oo oo oo oo oo	3,699	3,536	67	- ق	61	12	_	-	_	
TOTAL OCCUPIED	3,461	3,533	32	3	81	12	_	_	_	
TOTAL UNDCCUPIED	38	3	35		-	-	-	-	-	-
ORE UNIT	3,543	3,457	-		79	7	-	-	-	-
OCCUPIED	3,543	3 <del>(45</del> 7 -	-	-	79	7	Ξ	-	-	
THO UNIT	98	54	30	_	2	Z	-	_	-	-
GCCUPIED	90 8	61 3	25 5		2	2	-	_	-	-
TMREE UNIT	21	15	_	3	-	3	_	_	_	_
UNOCCUPIED	21	15	-	3	-	3	=	-	-	-
	_	_			_	_				
FOUR UNIT	-	-	-	-	-	-	_	=	-	-
UNOCCUPIED	-	-	-	-	-	-	-	-	-	•
FIVE UNIT	5 5	-	5		-	-	-	-	-	-
OCCUPIED	2	=	2	Ξ	=	-	Ξ	_	-	-
SEX.UNIT OR MORE	32	_	32	-	-	-	-	_	-	-
OCCUPATO	2 30	2	2 30		-	-	-	-	-	-
Control Per vessions	30		30	_						
BAN	362	334	10	3	5	10	-	_	-	-
TOTAL OCCUPIED	361	334	9	3	5	10	-	-	-	-
TOTAL UNOCÇUPIED	1	-	1	-	-	-	-	•	-	•
ONE UNIT	302 302	292 292	-	3	5 5	5	-	-	-	-
UNOCCUPIED	<del>-</del>	-	_	-	-	-	_	-	-	-
TWO UNIT	42	30	10	•	-	2	_	-,	-	-
OCCUPIED	4 <u>1</u>	30	9	-	-	2	=	-	-	-
THREE UNIT	18	12		3		3		_		
OCCUPIED	18	12	-	Ī	-	3	-	_	-	-
MINGCOUP LED	-	-	-	-	-	-	-	-	-	-
FOUR UNIT	=	-	-	-	-	_	_	-	-	
GNOCCUPIED	-	-	-	-	-	-	-	-	-	-
FIVE UNIT	-	-	-	-	-	-	-	-	` -	-
OCCUPTED	-	Ξ	-	=	=	=	-	-	-	-
SIX UNIT OR HORE	_	٠ ـ	-	-	_	_	-	_	_	-
OCCUPIED	=	=	-	Ξ	-	-	Ξ	-	-	=
UNOCCUPIED	_	_		_	_	_	_	_		
RAL	3,337	3,202	57	-	76	2	-	-	-	-
TOTAL DECUPIED	3,300	3,199	23	-	76	2	-	-	•	-
TOTAL UNOCCUPTED	37	3	34	-	-	-	-	-	-	-
ONE UNIT	3,241 3,241	3,165 3,165	-	-	74 74	2 2	-	-	-	
UNOCCUPIED	372.	-	-	-	12	Ξ	-	-	-	-
TWO UNIT	56	34	20		2	-	-	-	~	-
OCCUPIED	49 7	31 3	16 4	-	2	Ξ,	=	-	-	
	3	3	_	-	-	_	_	•	_	_
OCCUPIED	3	3	•	-	-	-	•	-	-	-
	_		_	•		_	_	_	-	_
OCCUPIED	-	=	-	-	-	-	-	-	-	-
UNOCCUP (EQ	-	-	-	-	-	-	-	-	-	-
FIVE UNIT	5	-	5		-	<u>-</u>	-	*	-	-
UNOCCUP IED	-	-	2	:	-	=	-	=	-	-
SIX UNIT OR NORE	32	-	32	-	-	-	-	-	-	-
OCCUPTED	2 30	-	2	-	-	-	<del>-</del>	-	-	-
THREE UNIT OCCUPIED UNDCCUPIED	7 3 3 	3 3 3	4    5 5 	-			:	-	:	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN FACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

MINTEIPALTIV.	TOTAL NUMBER DF~			T Y P E		~_~~~	[ L D			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINULE		APARTMENT/ ACCESSORIA		COMMER- Clal	INDUSTRIAL	AGRICUL-	INSTITU- TIONAL	CTHER
REL	2,289	2,221	_	-	63	5	-	-	~	
TOTAL UCCUPIED	2,282 7	2 +214 7	• -		63	5		-	-	
ONE UNIT	2,253 2,253	2,185 2,185	-	- -	63 63	5 5 -		<u>-</u>	-	
TWO UNIT	36	36	_	_	_	-	-	-	-	
OCCUPIED	29 7	29 7	-		-	-	•	-	2	
THREE UNIT	_	-	-	-		-	-	-	-	
UNOCCUPIED	-	_	-		_	_ 	-	_	_	
OCCUPTED	=	-			-	_	-	-	-	
FIVE UNIT	-	-		. <u>-</u>	-	_	-	_	-	
UNDCCUPTED	-	-	-			-	-	-	-	
SIX UNIT OR MORE	_	-	-	-	-	Ξ	_	=	=	
UNGCCUPTED	-	-		_	-	-	-	_	_	
At	281	260		- -	16	5	-	•	-	
TOTAL OCCUPIED	281	<b>260</b>			1,6	5		-	-	
OCCUP IED	281 281 -	260 260		- ~ - *	16 16 -	5 5 -	<del>.</del>	-	=	
TWO UNIT	-	-			-	_	. <b>-</b>	-	<u>-</u>	
UNOCCUPIED	_	-	•		-	-		-	-	
THREE UNIT	=	=		= = =	-	=		-	-	
FOUR UNIT	-	-			_	_	. <u>-</u>	-	-	
OCCUPIED	Ξ	-		: :	-	_	· -	-	_	
FIVE UNIT	<u>-</u>	<u>-</u> -			-	-	- -	=	=	,
SIX UNIT OR MORE	-				-	-		-	-	
OCCUPIED	-	-			-		- -	-	Ξ	
RAL	2,008	1,961			47			-	-	
TOTAL UCCUPIED	2,001 7	1,954 7			47 -		=	-	-	
ONE UNIT	1,972	.1.925		<u> </u>	47 47		-	-	-	
UNDCEUP IED	1,972	1,925		<u> </u>	-	•	- -	-	-	
DCCUPIED	36 29 7	36 29 7			Ξ		- -	-	-	
THREE UNIT	-	-			-		- -	-	-	
OCCUPTED		-			-		 	-	-	
OCCUPIED	- -	3 -		<u> </u>	=			Ξ	=	
FIVE UNIT	-	-			-			-	- -	
OCCUPIED		-		= =	-		-	-	. <u>-</u>	
SIX UNIT OR MORE	-	-		<u> </u>	-					

### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

	<u></u>			(continued)						
	TOTAL			T Y P 6	0 F	8 U	I L D	E N G		
MUNICIPALITY, NUMBER OF UNELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE		APARTMENT/ ACLESSURIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		INSTITU- TIONAL	OT HE RS
EMERY	5,405	5,111	26	42	172	54	-	-	-	
TOTAL DCCUPTED	5,359 46	5,095 16	20 6		171	4 d 6		-	- -	-
ONE UNIT	5,177 5,177	4,986 4,986 -	- -		168 168 -	23 23		-	=	•
TWO UNIT	142 122	102 90	20 14		4	16 15	- ·	-	-	-
UNOCCUPTED	20 51	12 15	6	_	1 -	1 15		-	-	•
THREE UNIT	36 15	11	-	15	_	10	-	-	-	:
FOUR UNIT	20 15•	8 *	- -	7	-	-	- -	-	-	
FIVE UNIT	5	-	_	. 5	-	-	_	-	-	-
UNGCCUPIED	-	-	-		<del>-</del> -	-	<del>-</del>	-	-	-
SIX UNIT OR MUKE  OCCUPIED	15 9 6	-	6 -	3	- - -	- -	- -	- -	-	-
	850	722	12		21	53	_	_		
TOTAL DCGUPIED	826 24	721	12	25	21	47	-	-	-	
ONE UNIT	707 707	666	-	=	19 19	22	_	-	-	:
TWO UNIT	- 66 64	- 42 41	- 6 6		2 2	- 16 15	-	-	:	-
UNDCCUPTED	42	î 6	_	-	-	15	-		-	•
UNOCCUPIED	31 11	6	-	_	-	10	-	-	-	-
FOUR UNIT	20 15 5	8 8 +	- -	12 7 5	- - -	-	-	-	- -	
FIVE UNIT	-	=	-	_	-	=	-	-	-	-
\$1x unil or More	15	=	6		=	=	=	=	-	-
UNOCCUPIED	6	-	-	6	-	-		•	-	•
TOTAL UCCUPIED	4,555	4,389 4,374	14 8		151 150	1		-	-	•
TOTAL UNOCCUPIED	22	15	6		1	-	-	•	•	•
OCCUPIED	4,470 4,470 —	4,320 4,320 -	-		149 149	1 -		-	:	,
TWO UNIT	76 58 18	60 49 11	14 8 6	-	2 1 1	- -	=	-	-	•
THREE UNIT	9 5 4	9 5 4	=		=	=	:	=	=	
FOUR UNIT	-	=	-	•	=	- - -	=	-	- - -	•
FIVE UNIT	-	-	-		-	<u>-</u>	-	=	<u>-</u>	•
SIX UNIT OR MORE	-	- -	-	- -	-	<u>-</u>	-	=	- -	-
UNOCCUPIED	-	=	-	·	=	-	-	-	-	•

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### BATANGAS

### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, = NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

Might for To's LITTY	TOTAL NUMBER OF-			TYPE	0 F	B U	ILD	I N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELL ING UNITS	ŞINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
[AN	3,602	3,461	16	3	118	4	-	-	-	
TOTAL OCCUPIED	3,600 2	3,459 2	16		118	-	-	-	-	
UNE UNIT  GCCUP1ED	3,504 3,504 -	3,382 3,382	- -	- - -	118 118	4		<u>-</u> .	=======================================	
TWO UNIT UCCUPIED	88 86 2	72 70 2	16 16 -		=		=	=	-	
THREE UNIT	6 6 -	3	- - -	~	= =	-	- - -	· =	-	
FOUR UNIT	4 4 -	4 4 -	- -	- -	- - -	- -	=	=	=	
DNOCCOPIED	- -	- -	=		= =	-	<u> </u>	=	=	
SIX UNIT DÅ MERE DCCUPIED UNDCCUPIEU	- - -	-	-		- -	-	-	-	-	
RBAN	832	794	16	3.	15	4	-	-	-	
TOTAL OCCUPIED	832	794 -	16		15 -			-	-	
ONE UNIT	759 759 -	740 740 —	-	= =	15 15 ~	4	_	-	=	
THO UNIT	70 70 -	54 54 -	16 16		- - -	-		=	=	
THREE UNIT	3 3	- - -	- -	. 3		`- -		:	=	
FOUR UNIT		- - -	:	=	-	-	<del>-</del>	-	=	
FIVE UNIT	=			: :	-	- -	<del>-</del>	- -	=	
SIX UNIT OR MORE OCCUPIED	- -	-		<u>.</u> .	-	=	= =	- - -	=	
RURAL	2,770	2,667			103			-	-	
TOTAL OCCUPIED	2,768 2	2,665 2			103	;	- -	=	=	
ONE UNIT	2,745 2,745 -	2 •642 2 •642		<u> </u>	103 103		= =	=	=	
OCCUPIED	18 16 2	18 16 2		= =====================================	=		:	-	=	
THREE UNIT  DCCUP IED  UNGCCUĄ IED	3 3 	3 3 -		- - -	3		=	-	-	
FOUR UNIT DCCUP IED	4 *	4			=======================================	:	=	=	=	
FIVE UNIT	-	=		= = =	=		=	-	-	
SIX UNIT OR MORE  GCCUPIED UMGCCUPIED	- - -	-		- :	=			-	- - -	

## TABLE I NUMBER OF DUELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, UNBAR AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL NUMBER OF			T Y P E			1 ( 0			
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHER
380	3,452	3+237	8	1	192	8	-	-	-	
TOTAL UCCUPIED	3,443 9	3 ,234 3	6		191 1	6 2		2	Ī	
ONE UNIT	3,383 3,383	3,187 3,187	-	-	190 190	5 5		-	-	
UNOCCUPIED	3,363	3,187	=		-	-	-	-	-	
TWO UNIT	56 49	44 41	6		2 1	-		-	-	
UNOCCUPIED	7	3	2		î	-	-	-	-	
THREE UNIT	9 7	<b>6</b>	-	· -	_	3 1			-	
UNDCCUP IED	2	-	-	- -	-	2		-	-	
FOUR UNIT	4-	-	-	- 4 - 4	-	-	-	~	-	
OCCUPIED	-	-	-		-	_	-	-	-	
FIVE UNIT	<u>-</u>	-	-	<del>-</del>	-	-	- -	- -	- -	
OCCUPTED	-	-	-	· -	-	_	-	-	-	
SIX UNIT OR MORE		-	-	<b>-</b>	<u>-</u>	-	_	-	-	
OCCUPIED	-	-	-	-	-	-	-	-	-	
144	270	251		7	_	8	_	-	-	
TOTAL OCCUPTED	267	251	4		_	6	_	_	_	
TOTAL UNOCCUPIED	3	-	-	ì	-	2	+	-	-	
ONE UNIT	234 234	228	_	i 1	-	5	_	-	-	
UNOCCUPIED	-	228	-	: <u> </u>	-	-	-	-	_	
THO UNIT	26	20	4		-	-	-	-	-	
UNOCCUPIED	25 1	<b>20</b> -	4	. 1	-	-	-	-	-	
THREE UNIT	6	3	-		-	3		-	-	
OCCUPTED	2	3	-	: -	=	1 2	-	-	-	
FOUR UNIT	4	-	-	•	-	-	-	-	-	
OCCUPTED	4	-	-	: 1	-	=	=	=	-	
FIVE UNIT	-	-	-	-	-	-	<u> </u>	-	-	
OCCUP IED	Ξ	Ξ	-	: :	Ξ	-	=	-	-	
SIX UNIT OR MORE	-	-	-		-	-	-	-	-	
DCCUP IED	=	-	-	-	=	Ξ	- -	=	Ξ	
M	3,102	2,986	4	-	192	-	_	_	_	
TOTAL OCCUPIED	3,176	2,983 3	2		191 1	-	-	-	-	
ONE UNIT	3,149	2.959			190	_	-	_	_	
UNOCCUP IED	3,149	2,959	=		190	=	-	-	_	
OCCUPLED	30 24	24 21	4		2 1	-	•	-	-	
UNOCCUPIED	6	3	2		i	-	-	-	-	
THREE UNIT	3	3	-		-	-	-	-	-	
UNOCCUP IED	-	=	-	-	-	-	-	-	-	
FOUR UNIT	-	-	-	. <del>.</del>	-	-	-	-		
UNOCCUP JED	-	-	-	. •	-	-	-	-	-	
FIVE UNIT	-	_	-	• •	-	Ξ	-	-	-	
UNDCCUP LED	-	-	-	. •	-	-	-	-	-	
SIX UNIT OR MORE	-	-	_		-	_	-	-	_	
UNOCCUPIED	-	-	-		-	_	-	-	-	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, LURBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

				(continued)						
Mark 11 4 5 3 4	TOTAL		·	T Y P E	O F	вч	1 L D	I N G		
MUNICIPALITY, MUMBER OF BRELLING UNITS IN STRUCTURE	NUMBER QF- DWELLING UNITS	SINGL€	DUPLEX	APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER-	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT WERS
ABINI	3,293	3,169	30	-	93	1	-	-	-	
TOTAL OCCUPIED	3,277 16	3,166 3	17 13		93	1	-	-	-	
ONE UNIT  DCCUPTED	3,144 3,144	3,052 3,052	:		91 91 -	1 1	-	-	-	
OCCUPIED	128 112 16	96 93 3	30 17 13	-	2 2 *	-	-	- -	=	
THREE UNIT	21 21	21 21	- - -	- - -	- -	-	-	<u>.</u>	T.	
FOUR UNIT  OCCUPIED	- -	- - -	- -	- - -	-	- - ~		= = =	=	
FIVE UNIT	- • -	- - -	 	<b>≠</b>	- - -	-		=	<del>-</del> -	
SIX UNIT OR MORE	- - -	- - -		- -	- - -	~ •		=	Ξ	
RBAN	67	87			_			-	-	
TOTAL UCCUPIED	67 -	ช7 -			-		: :	-	:	
ONE UNIT	82 62	82 82 -	•	<del>.</del>	-: - -		=	=	-	
OCCUPIED	2 2 -	2 2 -		<u>-</u>	-	;	=	-	- -	
THREE UNIT	3 3 -	3 3 -		= =	-		- - -	-	= =	
FOUR UNIT  DCCUP IED	=	-		 	-	,	<u>.</u> :	-	=	
FIVE UNIT	- - -	- - -	,	- <del>-</del>	- -		= =	-	=	
SIX UNIT OR MORE OCCUPIED	- - -	=		= =	- - -		= =	:	=	
URAL	3,206	3,062	3	o -	93		ı -	-	-	
TOTAL UCCUPIED	3,190 16	3,079 3	1		. <b>93</b>			-		
ONE UNIT	3,062 3,062	2,970 2,970 -			91 91 -		1 -			
UNDCGUPIED	126 110 16	94 91 3	3 1 1	7 ~	2			-	-	
THREE UNIT DCCUPIED	18 18 -	18 18			=		= =	-	-	
GOUR UNIT	Ξ	=		= :	-		:	-		
FIVE UNIT	÷ <u>=</u>	=		= = =	-				-	
SIX UNET OR MORE OCCUPIED	· =	-			=		= =		-	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNGCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN FACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

[continued]

o F BUILDING TOTAL T Y P E MUNICIPALITY, NUMBER OF UNELLING UNITS IN STRUCTURE NUMBER OF INSTITU-APAR IMENT/ BARDNG-COMMER-AGRICUL-DHELLING INDUSTRIAL TURAL TI ONAL CIAL UNITS SINGLE DUPLEX **ACCESSORIA** BARONG 2.281 2.210 45 25 1 25 1 TOTAL OCCUPIED ..... 2,272 2,207 39 TOTAL UNOCCUPIED ..... 6 7 2,170 ONE UNIT 2.144 25 25 _ OCCUPIED ...... 2,170 2,144 TWO UNIT ...... 102 66 36 63 32 OCCUPIED 95 .......... UNOCCUPIED ..... 3 THREE UNIT ...... OCCUP IED ........... UNOCCUPIED ..... 2 FOUR UNIT ..... OCCUPIED ..... FIVE UNIT
OCCUPIED
UNOCCUPIED SIX UNIT OR HORE ..... OCCUPIED ..... UNOCCUPIED ...... 417 401 11 4 1 URBAN ...... TOTAL OCCUPIED ..... 401 TOTAL UNOCCUPIED ..... 3 OCCUPIED ..... 340 375 375 UNOCCUP IED ..... 26 Z THO UNIT ..... OCCUPIED ......... 26 1 THREE UNIT ...... 9 OCCUPIED ......... 2 FOUR UNIT ..... ........... UNOCCUP TED ...... _ FIVE UNIT ....... OCCUPIED ......... SIX UNIT OR MORE ...... OCCUPIED ........ UNOSCUPIED ...... 1.809 34 RURAL ..... 1,864 21 TUTAL OCCUPIED ..... 1.454 1 .804 31 21 TOTAL UNDCCUPIED ..... 3 ONE UNIT 1,790 1.749 21 OCCUPIED .......... 1.749 1.790 21 TWO UNIT UNOCCUPIED ...... 37 31 ŏ 3 3 THREE UNIT ...... OCCUPIED ...... UNOCCUPIED ...... FOUR UNIT OCCUPIED .......... UNOCCUPIED ...... FIVE UNIT OCCUPIED ...... SIX UNIT OR MORE ..... UCCUP IED ......

National Census and Statistics Office

## TABLE 1. NUMBER OF OWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

				~~~	(continued)						
		TOTAL			T Y P E	ů F	8 U	1 1 0	I N G		
U	MUNICIPALITY, UMBER OF OWELLING NITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	OÙPLEX	APARTMENT/ ACCESSORIA	BARDNG- BARDNG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIDNAL	CT HERS
	NAKAFOY	1,572	1,503	4 D	-	28	1	-	-	-	-
	TOTAL UCCUPIED	1,565	1,498	38 2		28	1		•	• •	-
	TITUL SHOULD TEN THE SHE SHE SHE SHE SHE SHE SHE SHE SHE S	1,439	1,410	-	<u>.</u>	28 28	1	-	-	-	-
	UNOCCUPIED		74	40	-	-			_	_	
	TWO UNIT	114 108 6	70	38 2	y.e.	-	-		-	-	:
	THREE UNIT	15	15	-		_	-		-	-	:
	GROUP LED	14 1	14	-		-	-		~	-	,
	FOUR UNIT	4	4	-		_ ,	-	-	~	-	•
	DMGCCOB TED	-	-	-		-	-	-	-	-	,
	FIVE UNIT	-	_	_			-	· -	~	-	
	OCCUPTED	~	•	~		~	-		-	_	
	SIX UNIT OR HORE	-	-	~		-	-		~ -	-	
	UNOCCUPIED		-	-		-	-		-	- ,	,
i Awa i	~ * * * * * * * * * * * * * * * * * * *	544	505		•	z	,		-	-	
I K DW14	TOTAL OCCUPIED	541	503	35		2	1	-	-	-	
	TUTAL UNDCCUPTED	3	2	ì		÷.	-		•	-	•
	OCCUPIED	470 470	467 467	-		. ⊉ 2∹) i		-	-	
	UNOCCUP IED	-	-	-	-	~	-	-	-	-	
	TWO UNIT	64 62	28 21	36 35		-	-		-	-	
	UNUCCUPIED	2	1	ł	-	*	-	•	-	-	
	THREE UNIT	6 5	6 5	=		~	-		-	=	
	UNDECUPIED	ì	1	-	· -	-	-		-		
	GCCUPTED	4	4	-		~	-		-	-	
	UNDECUPIED	-	~	-		-	_	· -	-	-	
	OCCUPTED	-	~	-		-			´- -	-	
	SIX UNII OR MORE	-	~	-		-	-		-	-	
	OCCUPTED	-	~		· - · -	-	-	- -	_	-	
URAL	******	1,028	998	4	. ~	26	-		-	•	
	TOTAL DECUPTED	1,024	995 3	3		26	-		-	-	
	ONE UNIT	969 969	943 943 ~	-		26 26 -	-	-	-	=	
	1x0 UNIT	50	46	4		-	-		-	-	
	UNDECUPTED	46 4	43 3	3		-	-		-	-	•
	THREE UNIT	y g	9	-		-			-	-	
	UNDCCUPTED	-	-	•	-	-	-	· .	_	-	
	DELUP'TED	-	-	-		-	-		-	=	
	FIVE UNIT	-	~	-		-			-	-	
	DECUPTED	-	~	-	: -	-	-	=	Ξ	- -	
	SIX UNIT OR MORE		-	-	, <u>.</u>		-		-	-	
	OCCUPIED	Ţ.	-				-		-	-	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF-		 -	TYPE	0 F	B U	1 1 0	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DU PLEX	APARTMENT/ ACCESSORIA	B ARONG- B ARON G	COMMER- CIAL	INDUSTRIAL		INSTITU- TIGNAL	OTMERS
NASUGBU	7, 528	7,425	223	68	197	14	1	-	-	
TOTAL UNDCOUPTED	7,874 54	7,405 20	193 30	64 4	197	14	1	=	:	
UNE UNIT	7.337	7,126	-	-	195	12		-	-	
UNOCCUP IED	7,337:	7,128	=		195	12	1 -	-	-	-
TWO UNIT	428	264	158		2 2	2		-	-	-
OCCUPTED	407 21	249 15	152 6		_	-	-	-	-	-
THREE UNIT	39	21	6 5	12 10	-	-	-	-	-	
UNOCCUPIED	31 8	16 5	î		-	-	-	-	-	
FOUR UNIT	28 28	12 12	8		-	-	-	_	•	-
UNOCCUPIED	-	-	-	-	-	-	7	-	•	•
FIVE UNIT	15 7	-	10 2		-	-	:	-	-	-
UNOCCUPIED	8	Ξ	8		_	-	-	-	-	•
SIX UNIT DR MORE	81	-	41 26	40 38	_	-		-	-	
DCCUP IED	64 17	-	15		•	-	-	-	-	-
URBAN	1,831	i,737	37	20	22	14	1	-	-	-
TOTAL DECUPIED	1,813 18	1,728 9	30 7	18 <i>2</i>	22	14	1 -	-	-	-
DNE UNIT	1,660	1,625	_	_	22	12	1	-	-	
OCCUPIED	1,660	1,625	-	-	22	12		-	-	-
IND UNIT	120	90	28	-	_	2	-	-	-	-
OCCUPIED	115 5	86 4	27 1	-	=	2 -	-	Ξ	-	-
THREE UNIT	33	18	3	12	-	_	-	-	-	-
OCCUPIED	25 8	13 5	2 1	10 Z	Ξ	Ξ	-	=	=	-
FOUR UNIT	12	•	-		-	-	**	-	**	-
UNOCCUPIED	12	-	-	8 -	=	=	-	=	-	-
FIVE UNIT	-	-	-	-	-	-	-	-	-	-
OCCUPTED	-	-	_	-	-	=	-	Ξ	=	:
SIX UNIT DR MORE	6	-	6	-	-	-	-	-	-	-
UNOCCUPIED	1 5	-	1 5	Ξ.	-	:	-	-	-	-
RURAL	6.041	5,688	186	48	175	-	-	-	-	-
TOTAL OCCUPIED	6,061	5+677	163		175	-	-	-	•	•
TOTAL UNOCCUPIED	36	11	23		-	-	•	•	_	_
OCCUPIED	5,677 5,677	5,503 5,503	_	1 1	173 173	-	=	-	-	-
UNDCCUP LED	-	-	-	-	-	-	-	-	•	•
THO UNIT	308	174	130		2	-	-	-	-	-
UNOCCUP IED	292 16	163 П	125 5	2	-	-	Ξ		=	-
THREE UNIT	6	3	3	-	-	-	-	=	-	_
UNOCCUPIED	-	-	-	-	=	-	Ξ	-	•	-
POUR UNIT	16 16	8	8	-	-		-	-	=	-
UNDCCUPIED	-	-	-	-	-	-	-	-	-	-
FIVE UNIT	15 7	-	10 2	5 5	-	-	-		-	_
UNDCCUPIED		-	•	-	-	-	-	-	-	_
SIX UNIT OR MORE	75 63	-	35 25	40 34	-	-	-	_	-	_
COUNT IED *********	12	•	10	2		_		=		~

BATANGAS

TABLE 1. NUMBER OF DWELLING UNITS, DECUPIED AND UNDECUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TUTAL			TYPE	0 F	ВИ	· 1 L D	1 N G		
MUNICIPALITY, NUMBER OF OWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEK	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIDNAL	OTHER
DRE GARCIA	2,656	2,576	6		41	31	-	2	-	
TOTAL OCCUPIED		2,570 6	6		41	29 2	-	2 -	-	
OCCUPIED	2,563	2 •506 2 •506	-	- -	41 41	14 14	- -	2 2 -	-	
TWO UNIT	71	66 60 6	6 6	-	- - -	6 5 1	= =	=	=	
THREE UNIT	3	<u>-</u> -	-			3 3	-	-	-	
FOUR UNIT	12 11	4 4 -	-	- -	- -	8 7 1	-	- - -	-	
FIVE UNIT	··· -	<u></u>	- -	, <u>-</u>	- - 	-	-	-	-	
UNDCCUPTED		-	-	- -	-	_	-	-	-	
UNOCCUPIED		-	-	. .	-	-	Ξ	=	<u></u> ,	
KBAN	320	267	6		16	30		1	-	
TOTAL OCCUPIED,		264 3	-	-	16	28 2		-	-	
DNE UNIT	271	241 241	-	=	16 16	13 13		1	Ξ	
TWO UNIT OCCUPIED	34	26 23 3	6		=	6 5 1		=	=	
THREE UNIT	3	=	:	<u>-</u>	Ξ	3 3 -		=	=	
FOUR UNIT	?	=	•	<u>-</u>	=	6 7 1	-	=	-	
FIVE UNIT UCCUPIED UNOCCUPIED		=		- - -	<u>-</u>	-	- -	<u>.</u>	=	
SIX UNIT OR MORE OCCUPIED		=	•	<u> </u>	-	-	- - -	- -	=	
IRAL		2,309	•		25	1	. -	1	-	
TOTAL UCCUPIED	2,333	2,306 3	•	: :	25 -	1		1 -	-	
ONE UNIT OCCUPIED UNOCCUPIED	2,292	2 ,265 2 ,265		<u> </u>	25 25 -	1 1		1	=	
THO UNIT	40 37	40 37 3		= =	=	-	. <u>-</u>	=	-	
THREE UNIT	- -	=		= =	=	-		=	-	
FOUR UNIT	4	<u>.</u>		<u> </u>	-	-	. <u>.</u>	=	=	
FIVE UNIY		=			=	-		, - , -	-	
UNOCCUPIED		<u>-</u>		- - :	- -	-		-	-	
OCCUPIED	••••	-			-	-	.	-	-	

TABLE 1. MUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BURLDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY.				T Y P E	0 F		I L D			
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	B ARONG- B ARONG	COMMER- CIAL	INOUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHER
ARIO ,	7.611	7 ,095	96	62	328	26	1	2	1	
TOTAL DCCUPIED	7,543 68	7,088	67 29		318 10	26	1 -	<u>2</u>	1 -	
ONE UNIT	7.131 7.131	6,791 6,791 -	-	3,	311 311	22 22 -		2 2 -	1 1	
TWO UNIT	378 353 25	288 281 7	76 58 18	4	6 6	<u>*</u>	<u>-</u> -	=	=	
THREE UNIT OCCUPIED UNGCCUPIED	54 39 15	12 12	9 8 1	19	=	=	=	=	=	
FOUR UNIT	8 7 1	4	-	4 3 1	-	- -	- - -	:	=	
FIVE UNIT	=	=	-	=	- :- -	- - -	- -	=	=	
SIX UNIT UR MORE OCCUPIED	40 13 27	=======================================	11 1 10	11 _	11 1 10	=	=	,=	=	
DAN	658	510	45	62	5 3	8	-	-	-	
TOTAL UCCUPIED	629 29	508 2	40 5		33 -	8 -	-	-	:	
OCCUPIED	497 497	453 453	- -	3	33 33 -	8	- - -	=	=	
THO UNIT	88 82 6	48 46 2	36 32 4	4	Ē	=	-	=	=	
THREE UNIT	51 36 15	9 9 -	9 8 1	19	=	=		:	=	
FOUR UNIT DCCUP IED UNOCCUP IED	3	-	=	•	- -	- - -	=	=	Ξ	
FIVE UNIT	- -	=	=		=	=======================================	=	=	:	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	16 11 7	=	-	18 11 7	:	=	=	,- -	Ξ	
AL	6,953	6,585	51	_	295	18	1	2	1.	
TOTAL DCCUPIED	6,914 39	6,580 5	27 24		285 10	18	1 -	-	1 -	
ONE UNIT	6,634 6,634 -	6,338 6,338	-		278 278	14 14		2	- <u>1</u>	
OCCUPIED	290 271 19	240 235 5	40 26 14	-	6 6 -	<u> </u>		=	:	
THREE UNIT	3 -	3	=	-	:	Ξ	=	Ξ	=	
FOUR UNIT	4 -	5	=	<u>-</u>	=	=	=	=	=	
FIVE UNIT	Ξ	=	-	. <u>-</u>	=	=		=	:	
SIX UNIT OR MORE OCCUPIED	22 2 20	- - -	11 1 10	-	11 1 10	=	=	=	. :	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URRAN AND RUPAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TUTAL NUMBER OF-			T Y P E	0 F	в U	A L D	. N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	UWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG~ BARONG	COMMER- CTAL	INDUSTRIAL		INSTITU- TIONAL	OT HER
N JOSE	4,263	4,172	12	ż	16	-	-	-	-	
TOTAL UCCUPTED	4+248 15	4,162 10	y I		76 -	-	-	-	-	
UNE UNIT	4,172	4,096	_	_	76	-	-	-	-	
OCCUP IED	4,172	4 , 046	-	-	76	_	-	=	Ξ	
THC UNIT	62	70	1.3	_	_	-	_	_	+	
DCCUPIED	69	60	1		_	-	-	-	-	
UNCCCUPIED	ذآ	16	•	-	-	-	-	-	-	
THREE UNIT	y.	6		5	-	-	-	-	-	
UNUCCUPIED	7 2	6 -	-	1 2	-	_	-	-	Ī	
FOUR UNIT	_	_		_	_	_	_	_	_	
CCCUP ItG	_	_	-	_	_	_	-	_	_	
UNDCCUPTED	-	-	=	_	-	-	-	-	-	
FIVE UNIT	-	_	-	-	-	-	_	-	-	
DCCUP IEU	-	-	-	-	-	-	-	-	-	
UNDUCUPIED		-		-		-	-	_	-	
SIX UNIT UK MORE	_	-	-	-		-	-	-	-	
CCCUPIED	-	-	-	~	-	-	-	-	-	
UNOCCUPTED	-	-	-	•	-	-	-	-	-	
BAN	208	208	-	-	-	-	-	-	-	
TOTAL OCCUPIED	206	ior	_	-	_		_	_	_	
TOTAL UNOCCUPIED	206 + 2	206 2	=	-	-		~	-	-	
UNE UNIT	193	193		-	-		_	-	-	
UNOCCUPTED	193	143	-	-	-	-	<u>-</u> -	-	-	
THO UNIT	12	12	-	-	-	-	-	-	_	
OCCUPTED	10 2	10 2	-	-	-	-	-	-	•	
THREE UNIT		3	_		_	_	_	_	_	
UCCUPIED	3	3	-	_	-	-	-	-	-	
UNOCCUPIED	-	-	-	-	-	-	-	-	-	
FOUR UNIT	-	_	-	-	-	-	-	-	-	
OCCUPIED	-	_	•		-	-	-	-	-	
UNOCCUPIED	-	-	-	-	-	-	-	-	-	
FIVE UNIT	-	-	-	-	-	-	-	-	-	
OCCUPIED	-	-	_	<u>.</u>	-	-	-	-	_	
UNOCCUPIED	-	_								
SIX UNIT OR MORE	_	-	-	-	-	-	-	-	-	
OCCUPIED	_	-	_	-	_	_	-	_		
UNOCCUPIED	_	_								
JRAL	4,055	3,964	1.2	٤ .	76	-	+	-	-	
TOTAL OCCUPIED	4+042	3,456 B	9		76 -	-	-	-	-	
					76			_	_	
OCCUPIED	3,479 3,979	3,903 3,903	-		76 76	-	-	_	_	
UNOCCUPIED	-	3,703	-		-	-	-	-	-	
TWC UNIT	70	58	1 8	_	-	-	_	-	_	
OCCUPIED	59	50	4		-	-	-	-	-	
UNOCCUPIED	11	ū	.1	-	-	-	-	-	-	
THREE UNIT	6	3	-	•	-	-		-	-	
UNDCCUPIED	4 2	3 -	-	-	-	-		-	-	
				_	_		_	_	_	
FOUR UNIT	-	-	-		-	-	-	_	-	
UNDCCUP IED	-	-	-	-	-	-	-	-	-	
FIVE UNIT	-	_			-	-	_	-	-	
GCCUPIED	-	-	-		-	-		-	-	
UNOCCUP IED	-	-	-	-	-	-	-	-	-	
SIX UNIT OR MORE	-	-			-			-	-	
	_	-	-		-	-	-	-	-	
UCCUPIED										

TABLE 1. NUMBER OF DMELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MARKETPALITY: 1970 (continued)

				(continued)						
MINITE ID ALL TOY	TOTAL NUMBER OF-			TYPE	0 F	вu	1 L D	I N G		
NUMBER OF DEELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		INSTITU- TIONAL	OTHERS
N JUAN	8,417	7,621	80	36	633	43	1	3	-	
TOTAL OCCUPIED	მ,331 ძ6	7,60H 13	14 66		633	41 2		3	-	
UNE UNIT	8,163 8,163	7,495 7,495	<u>-</u>	-	631 631	32 32		3 3	-	
THO UNIT	140	110	16	. 8	2	4	_	_	_	
OCCUPIED	12 1 19	98 12	10 6	7	2 -	4 -	-	-	-	
THREE UNIT	30 27 5	12 12 -	-	12	- - -	3	-	-	-	
FOUR UNIT	20	4	-	**	-	4		-	-	
OCCUPIED	16 4	3 1	-		-	2	-	_	-	
FIVE UNIT	5 1	-	5		-	_	-	-	-	
UNOCCUPIED	4	-	4		<u>:</u>	-	-	-	-	
SIX UNIT OR MORE	59 B	-	59		-	-	-	-	_	
UNOCCUPIED	56	-	56		-	-	-	-	-	
IAN	517	410	37	36	5	29	-	•	-	
TOTAL DECUPIED	473 44	407 3	3 34		5	27 2		-	Ξ	
ONE UNIT	385	359	-	_	5 5	20 20		-	*	
OCCUPIED	385 -	359	-	-	- 1	-	•	-	-	
TWO UNIT	50 46 4	38 36 2	1 1	. 7	=	2	-	=	=	
THREE UNIT	27	9		- 15	-	3		-	-	
OCCUPTED	24 3	9		- 12 - 3	-	-		=	-	
FOUR UNIT	20 16	4	-	•	-	4 2		-		
UNOCCUPIED	A	i	•	- î	-	2		-	-	
FIVE UNIT	-	-			-	-	-	-	=	
UNOCCUPIED	-	-	-		-	_	_	_	_	
SIX UNIT OR MORE	35 2	-	35 2 3	2 -	-	Ξ		-	=	
UNOCCUPIED	33	_						_		
TOTAL OCCUPIED	7, 90 <i>0</i> 7, 858	7,211	4:		628 628	14		3		
TOTAL UNOCCUPIED	42	10	3		-			-	-	
ONE UNIT	7,778 7,778	7.136 7.136		- + 	626 626	12	1	3		
THO UNIT	90	72	1-	•	2	2		_		
OCCUPIED	75	62	•	9 -	2	Ž	-	-	-	
UNOCCUPIED	15	10		5 -		•	_	_	_	
THREE UNIT	3 3 -	3 3 -		= =	=	-	. <u>-</u>	=	=	
FOUR UNIT	-	-			-	-		-	-	
OCCUPIED	<u>-</u> -	-		=	-	-	• •		-	
FIVE UNIT	5 1	-		5 -	-	-		-	-	
MOCCUPIED	4	-		=	-	-	•	-	-	
SEX UNIT OR MORE OCCUPIED	24 1	=	2	- i -	Ξ	-		=	-	
UMOCCUPIED	23	-	2		-	-	-	-	-	

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPTED AND UNOCCUPTED, BY TYPE OF SUILDING, NUMBER OF OWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

TOTAL			T Y P E	0 F		I L D			
DWELLING UNITS			APARTMENT/ ACCESSORIA	8 ARONG- B ARONG	COMMER- CIAL	INDUSTRIAL		INSTITU- TIONAL	OTHERS
2,628	2,515	40	-	70	3	-	-	-	•
2,592 36	2,511 4			70 -	3 ~	=	-	Ξ	:
2,560 2,560	2 •487 2 •487 -	-	-	70 70 -			=	=	
34 29	∠d 24	5	-	-	-	-	-	-	
5	-	1	-	-	-	-	_	-4	
-	-	-	-	Ξ	~	-	-	-	
- - -	-	-	- -	-	~	- -	-	-	.*
-		-	. <u>-</u>	-	-	-	-	-	
-	-	-		-	-		-	-	•
34 3 31	- - -	3	-	-	-	=	=	-	
358	339	-	. <u>-</u>	19	-	-	-	-	
357 1	8££ 1			19	-	- -	-	:	
352 352	333 333		· ·	19 19			- - -	=	
6	6 5		. <u>-</u>	-			- -	-	
ī -	i -	•	- -	-			-	-	
-	-			-	-		-	-	
=	-			~			Ξ	:	
-	-		· :	- -			- -	-	
-	-		: :	-	-		-	<u>.</u>	
-	-		-			• -	-	_	
2,270 2,235	2.176 2.173			51 51			-	-	
35	2 - 154			51			-	-	
2,208	2,154			51 -			-	-	
28 24 4	22 19 3		5 ~	=	-	:			
- -	-			=					
- 7	-			-	-	: :	-		
-	<u>-</u>			=		<u>-</u>			
34	-	3		-			-	- -	
	NUMBER OF- DWELLING UNITS 2,628 2,529 36 2,560 2,560 2,560	NUMBER OF DHELLING UNITS SINGLE 2,628 2,515 2,592 2,511 36 4 2,560 2,487 2,560 2,487 34 29 24 5 4 34 34 358 339 357 338 1 1 352 333	NUMBER OF DWELLING UNITS SINGLE DUPLEX 2,628	NUMBER OF DWELLING UNITS SINGLE DÜPLEX APARTHENT/ ACCESSORIA 2,628 2,515 40 - 2,592 2,511 8 - 36 4 32 - 2,560 2,487	NUMBER OF DIPLEX NOTES OF STAGE DUPLEX ACCESSORIA BARONG BARONG CUNITS SINGLE DUPLEX ACCESSORIA BARONG BARONG CUNITS SINGLE DUPLEX ACCESSORIA CONTINUES CONTI	NUMBER OF DEELLING SINGLE DUPLEX APARTHENT/ ACCESSORIA BARONG CIAL 2,628 2,515 40 - 70 3 2,592 2,511 8 - 70 3 36 4 32 - 70 3 2,560 2,487 - 70 3 34 46 6 - 70 3 35 4 1 - 70 3 36 4 1 - 70 3 37 5 4 1 - 70 3 38 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NUMBER OF DIPLEX ACCESSORIA BARONG COMMER- INDUSTRIAL 2,628 2,515 40 - 70 3 - 70 2,592 2,511 8 - 70 3 - 70 2,560 2,487 - 70 3 - 70 34	NUMBER OF UNITS SINGLE DUPLEX APARTHENTY BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL AGRICULTURING SINGLE PROPERTY ACCESSORIA BARONG COMMENTAL ACCE	NUMBER OF DEFICIS SINGLE DIPLEX ACCESSORIA BARONG COMES. INDUSTRIAL ACRECULT TRANS. 2,028 2,915 00 - 70 3

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF-			T Y P f:	·		1 L D			
NUMBER OF OWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	CUPLEX	APARTMENT/ ACCESSORIA	BARONG— BARUNG	COMMER- CIAL	INDUSTRIAL	AGRICUL- Tural	INSTITU- TIONAL	OTHERS
SAN NICOLAS	1,488	1.421	18	-	49	-	-	-	-	-
TOTAL UNDCCUPIED	1,480 8	1,420 1	1 <u>1</u> 7		49 -	-	•	-	-	-
ONE UNIT	1,304 1,304	1 ,259 1 ,259 -	=	-	45 45 -	- -	- -	- -	- -	-
TWO UNIT	140 132 B	118 117 1	18 11 7	-	4 4 -	-		-	- -	
THREE UNIT	36 36	36 36	-	-	-	- -		=	-	-
FOUR UNIT	8	8 8	-	- -	-	-	- -	- -	- -	-
FIVE UNIT	- - -	- -	-	-	-	- - -	-	-	-	-
UNOCCUPIED	-	-	-	-	-	-	-	-	-	-
SIX UNIT OR MORE OCCUPIED	÷Ē	=	-		=	=	:	-	-	=
URBAN	264	262	-	-	2	-	-	-	-	-
TOTAL UNOCCUPIED	2 64 -	262	-	Ξ.	2 -	-	-	Ξ	-	=
OCCUPIED	124 124 -	124 124	-	-	=	- -	-	=	-	-
OCCUPIED	102 102	100 100	-	- - -	2 2 -		:	Ē	-	:
THREE UNIT	30 30	30 30	:	- -	=	- -	:	=	=	:
FOUR UNIT	6 5	8 8 -	-	- -	-	- - -	- -	=	- -	:
FIVE UNIT	-	-	-	<u>-</u>	=	- - -	:	-	- -	-
SIX UNIT OR MORE	-	-	-	<u>-</u>	=	-	-	-	-	•
UNOCCUP IED	-	-	-	. <u>-</u>	-	-	-	-	_	
RURAL	1,224	1.159	16		47 47	_	-	_	-	•
TOTAL OCCUPIED	1,216 8	1,158 1	11		-	-	-	-	-	•
DECUPTED	1,180	1,135 1,135			45 45 -	-	-	=	-	
THO UNIT	36 30 8	18 17 1	18 11	_	2 2 -	=	-	=	=	:
THREE UNIT	6 6 -	6	:	- - -	-	- -	-	- -	=	-
FOUR UNIT	- - -,	-			-	- - -	-	=	-	-
FIVE UNIT	- - -	- -		- - -	- - -	-	-	=======================================	- -	
SIX UNIT OR MORE	-	-		- - -	-	-		=	_	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

min ic to at the	TOTAL NUMBER OF-			TYPE	0 F	ВU	ILD	NG		
NUNICIPALITY, NUMBER OF OWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL:	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
ANTÀ TERESITA	1,620	1.598	15	_	7	-	-	-	-	
TOTAL OCCUPIED	1,599 21	1,589 9	3 12		7 -	- -	_	-	-	
UNE UNIT	1,536 1,536	1,529 1,529	- -	-	7 7 ~	- - -	-	=	=	
OCCUPIED	62 53 9	60 51 9	2 2	-	-	-	-	=		
THREE UNIT	9	9	-	- - -	-	-	<u>-</u>	-	-	
FOUR UNIT	= =	-	-		-	-	-	=	-	
UNOCCUP IED	Ξ	-	-	Ξ	-	-	_	-	-	
PIVE UNIT OCCUPIED UNOCCUPIED	=	=	=	=	-	=	=	-	:	
SIX UNIT OR MORE UNOCCUPIED	13 1 12	Ξ	13 1 12	-	=======================================	=	=	=	=	
JRBAN	209	194	15	-	-	-	_	_	-	
TOTAL DECUPIED	197 12	194	3 12		-	-	Ē	=	=	
ONE UNIT	186 186	186 186	-	-	=======================================	- - -	=	=	-	
OCCUPIED	10 10	8 B -	2		:	-	Ξ	:	=	
THREE UNIT	=======================================	<u>-</u>	-		-	<u>-</u>	<u>.</u>	:	<u>.</u>	
FOUR UNIT	- -	- -	- - •	- -	:	- -	- -	=	-	
OCCUPIED	=	=	-	:	=	-	<u>:</u>	=	=	
SIX UNIT OR MORE OCCUPIED	13 1 12	=	13 1 12	-	=	=	:	=	:	
RURAL	1,411	1,404	_	_	7	_		-	_	
TOTAL DCCUPIED	1,402 9	1,395 9	-		7	=	-	-	:	
DCCUP IED	1,350 1,350	1 ,343 1 ,343	-	<u>-</u> -	7 7 7 -	=	-	=	-	. •
TWO UNIT	52 43 9	52 43 9	-	=	- - -	<u>:</u> :	-	=	=	:
THREE UNIT	9 9 ~	9 9 -	-	- -	- -	-	<u>-</u>	=	=	;
FOUR UNIT	<u>-</u>	Ξ	-	<u>-</u> -	- - -	-	=	- -	=	,
FIVE UNIT	- -	=	- - -	-	<u>-</u>	<u>-</u>	- - -	-	=	,
SIX UNIT OR MORE OCCUPIED	-	=	-	-	<u>-</u>	=	- -	- -	•	_

TABLE 1. MUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, FBY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MONEETPALITYS 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF			7 Y P E	0 F	B U	1 1 0	1 N G	~	
NUMBER OF EMELLING UNITS IN STRUCTURE	DHELLING UNITS	SI NGLE	DUPLEX	APARTMENT/ ACCESSOREA	B ARON G B ARON G	COMMER- Ç JAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT HE R
NEG TOMAS	5, 148	4,926	140	13	108	-	1	-	-	
TOTAL OCCUPIED	5,133 55	4,901 25	111 29		108	-	1	-	-	
ONE UNIT	4,885	4,776	-	_	100	-	1	-	-	
UNGCCUP IED	4,885	4 +776	2	-	108	-	1	-	Ξ	•
**************************************	278	138	140	_	-	-	_	-	-	
OCCUPIED	228 50	117 21	111 29		=	-	-	-	7	
THREE UNIT	21	12	_	9	_	_	_	_	-	
OCCUPTED	16	8	-		-	-	-	-	-	
	_	•		•				_		
FOUR UNIT	*	-	-	•	- -	-	-	-	-	
UNOCCUPIED	4	-	-		_	_	_	_	-	
	-					_		_	_	
OCCUPIED		-	_	_	_	_	-	_		
UNOCCUP IED	-	_	_	_	_	-	-	-	-	
CHE IMPE IN MARK		_					_	_	_	
SIX UNIT DR MORE	-	_	-				-	_	-	
UNOCCUPIES	-	-	-		-	-	-	-	=	
4	406	376	16	. 7	7	-	. <u>-</u>	-	_	
TOTAL OCCUPIED	405	375	16		7	_	_	_	-	
TOTAL UNDCCUPTED	1	1	_	_	_	•		_		
ONE UNIT	372	365	-		7	-		-	7	
OCCUPTED	372	365	-		7	-	_	_	7	
UNOCCUPTED		_	_							
TWO UNIT	24	8	16		-	-	-	-	-	
OCCUPIED	23 1	7	16		_	-	_		-	
	•	•								
THREE UNIT	6	3	-	-	~	-	-	-	-	
OCCUPTED	6	3	-	3 -	-	_		-	-	
FOUR UNIT	4	-	-	•	-	-	. <u>-</u>	-	-	
OCCUPIED	4	-	-	4 -	-	-	=	_	-	
PRUP 1917	_	_	_		~	_	_	_	_	
PIVE UNIT	_	_	_		-	_		_	-	
UNOCCUPIED	-	-	-	-	-	-	-	_	-	
SER UNIT OR MORE	_	_	_	_	_			_	_	
DCCUPIED	_	_		. <u>-</u>	_	_		_	-	
UNOCCUPTED	~	-	-	-	-	-	-	-	-	
ML ************************************	4,782	4,550	124	. 6	101	-	. 1	_	-	
TOTAL OCCUPIED	4,728	4,526	95	-	101	-	•	-	-	
TOTAL UNDCOURTED	54	24	29	1	-	-	-	-	-	
DIE UNIT	4,513	4,411	-		101	-	•	-	•	
UNOCCUPTED	4,513	4,411	-		101	÷	•	-	-	
THO UNIT	254	130	124		-			-	-	
DCCUPIED	205	110	95	~	-	-	_	-	-	
UNOCCUPTED	49	20	29	-	_	-	-	-	-	
THREE UNIT	15	9	-	•	-	-	_	_	-	
OCCUP LEG	TÕ	5	-		-	-		-	-	
UNGCCUPTED	5	4	-	. 1	-	-	-,	-	-	
FOUR UNIT	-	-	-		-	-		<u> </u>	-	
OCCUPIED	=		-		_	-		-	-	
	-					-	_	-	-	
FIVE UNIT	-	-	-	-	-	-		-	-	
96CUP1E0	=	-	-	<u>-</u>	1	-		Ξ		
						_			_	
SIN UNIT OR MORE	-	-	-		-	-		-	-	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF SWILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MINUTE 10 AL (TV	TOTAL Number of-			7 Y P E	O F	B U	I L D	 -		
MUNICIPALITY, NUMBER OF DWELLING UNITS'IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHER
AL	4,245	4,057	14	3	170	1	-	-	-	
TOTAL OCCUPIED	4,236 9	4,054 3	9 5		170	1 -	-	-	-	
ONE UNIT	3,995 3,995	3,824 3,824	 	-	170 170	1 1 -	=	=	=======================================	
GCCUP IED	238 230 8	224 221 3	14 9 5	_	=	- -	- - -	-	-	
THREE UNIT	12 11 1	9 9 ~	-	_	-	-	= =	=	-	
FOUR UNIT	- -	-	-		-	=	=	:	:	
FIVE UNIT	-	-	=	- -	- -	<u>-</u>	-	=	=	
SIX UNIT UR MORE OCCUPIED UNGCUPIED	Ξ	Ē	-	-	=	:	-	=	=	
ВАч	939	865		. 3	71	-	-	-	-	
TOTAL OCCUPIED	936 3	863 2	-		71_	-	-	:	-	
ONE UNIT	878 878	807 807			.71 71	- -	=	- -	=	
TWO UNIT	52 50 2	52 50 2		. <u>-</u>	-	-	- - -	=======================================	=	
THREE UNIT	9 8 1	6 6 	:	3 2 1	=	=	:	- -	-	
FOUR UNIT	-	=	:	=	-	=	-	-	:	
FIVE UNIT		<u>-</u> -		- : -	- - -	=	= =	-	:	
SIX UNIT DR MORE	-	=======================================	•	<u>-</u>	=	=	=	. =	=	
RAL	3,306	3,192	L	-	99.	1		-	-	
TUTAL UCCUPIED	3,300 6	3,191 1		9 - 5 -	99 -	1		-	=	
UNE UNIT	3,117 3,117	3,017 3,017	:	:	99 99 -	1 1	· -	-	=======================================	
TWO UNIT	186 180 6	172 171 1		- 9 - 5 -	- -	-		- -	=	
THREE UNIT	3 3 -	3 3 -		=	-	-	- -	:	=	
FUUR UNIT	-	- -		= =	-		: -	-	-	
FIVE UNIT	=	Ξ		- - -	=	•	: -	-	-	
IX DINIT OR MORE UCUP IED	-	-		 	-	-		=		

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED. BY TYPE OF BUILDING. NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF-			T Y P E	0 F	B U	I L D	I N G		
NUMBER OF OWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CTAL	INDUSTRIAL		INSTITU- TIONAL	OT HERS
ALISAY	2,413	2,314	8	-	85	6		-	-	-
TOTAL DECUPIED	2,410	2,311 3	8		85	6	-	-	-	-
OCCUPIED	2,355 2,355	2,264 2,264	-	= =	85 85	6 5		=	-	-
OCCUPIED	52 49 3	44 41 3	8 8		-	<u>:</u>	- -	=	-	-
THREE UNIT DCCUP1ED	6 6 -	6 6 -	-	- - -	-	-	- - -	=	:	-
FOUR UNIT	- - -	=	-	- - -	-	- -	- -	-	- -	:
OCCUPIED	- -	- - -	-		- -	-	- -	=	-	:
SIX UNIT OR MORE OCCUPIED	Ē	<u>-</u>	=		-	=		=	-	=
JRBAN	521	505	2		8	6		-	-	-
TOTAL OCCUPIED	518 3	502 3			8 -	6	=	-	-	-
DRE UNIT	494 494	480 480	:	=	8 a	6 6 		=	=	-
TWO UNIT	24 21 3	22 19 3	2	-	-	-	=	• =	=	•
THREE UNIT OCCUPIED	3 3	3	-	<u> </u>	- -	-	-	-	=	
FOUR UNIT	- - -	-		. <u>-</u>	-	· -		-	· -	
FIVE UNITOCCUPIED	-	-	-	- -	-	-	-	- - -	=	:
SIX UNIT OR MORE DCCUPIED UNDCCUPIED	-	-	- -	: :	-	<u>-</u>	=	=	=	:
RURAL	1, 292	1+609	(, -	77	-	-	-	-	
TOTAL OCCUPIED	1,892 -	1,809			77	-		-	-	•
ONE UNIT	1,861 1,861	1.784 1.784		=	17 11	-	-	- -	-	• •
OCCUPIED	28 28	22 22 -	1	- -	=	- -	- - -	-		•
THREE UNIT	3 3 -	.3 3 -		Ξ Ξ	-			=	-	
FOUR UNIT	=	-		= =	-			=	:	,
FIVE UNIT	-	-		- - -	-			=		
SIX UNIT OR MORE DCGUP1ED	=	-		<u>:</u>	=			=	-	

TABLE 1. NUMBER OF DWELLING UNITS: CCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

				(continued)						
MUNICIPALITY,	TOTAL NUMBER OF-			TYPE	0 F	B U	1 L 0	I N G		
NUMBER OF DHELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT HERS
ANAUAN	5,530	9,450	142	95	578	25	_	-	-	
TOTAL OCCUPIED	9,822 108	9,419 31	70 72		218	25	_	-	-	
ONE UNIT	9,379 9,379	9:144 9:144	-	2	216 216 -	17 17	=	=======================================	=	
UCCUPIED	322 285 37	256 226 30	58 51 7	6	2 2 	=	-	=	=	
THREE UNIT	45 43 2	30 29 1	6		=	-	=	=	=	
FOUR UNIT	60 60	20 20	4		- 4	8	-	-	-	
FIVE UNIT	5 5	=	5	-	=	- -	-	-	-	
SIX UNIT OR MORE	119 50	-	69 4	50	=	=	-	=	Ξ	
UNOCCUPIED	69	1 440	65 37		48	- 24	-	-	-	,
TOTAL OCCUPIED	1,672 1,662 10	1 ,468 1 ,466 2	34	90	48	24		-	:	
DNE UNIT	1,379 1,379	1 •315 1 •315		- 2	46 46 -	16 16		=	=	
THO UNIT	136 132 4	106 105 1	22 19	6	2	-	- - -	=	- -	
THREE UNIT	42 40 2	27 26 1	e ii		-	-		=	=	
FOUR UNIT DCCUPIED	60 60	20 20 -		28	=	8 8 -		=	-	
FIVE UNIT	5 5 	-		5 - 5 -	=	=		=	=	
\$1x UNIT OR HORE OCCUPIED	50 46 4	=		- 50 - 46 - 4	=	=		-	- -	
WKAL	8,258	7,982	10:	5 -	170	1		-	-	
TOTAL OCCUPIED	8,160 98	7•953 29	34 61		170 -	1			-	
ONE UNIT	8,000 8,000	7,829 7,829			170 170	1		-	=	
THO UNIT	186 153 33	150 121 29	3 1		-	-		=	=	
THREE UNIT	3 3 -	3 3 -		<u> </u>	=======================================	- -		-	=	
FOUR UNIT DCCUPIED	- - -	-			-	-	=	-	=	
DCCUPIED	- - -	-		Ξ Ξ	=	=		=		
SIX UNIT ON MORE DCCUPIED	69 4 65	-		9 - 4 - 5 -	-	:	· -	-		

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BURLDING. NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

***	TOTAL			T Y P E	0 F	B. U	I L D	I N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNLTS	SINGLE	DUPLEX	APARTMENT/ AÇÇESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT HERS
TAYSAN	2,754	2,609	19	5	92	28	-	1	_	-
TOTAL OCCUPIED	2 , 746 8	2,603 6	17 2		92 -	28 -	-	1 -	-	:
ONE UNIT	2,677 2,677	2,560 2,560	-		90 90	26 26	-	1 1	-	<u>-</u> -
TWO UNIT	62 56	42 38	16 14		'2 2	2	-	-	•	-
OCCUP IED	6	4	2	-	-	-	-	•	•	-
THREE UNIT	6 4 2	3 1 2	3 3 -	-	-	=	-	=	=	=
FOUR UNIT	4	4	-	<u>-</u>	-	-	-	-	-	-
UNOCCUPIED	-	-	-		-	-	_	-	_	-
FIVE UNIT DCCUPIED UNOCCUPIED	5 5 -	-	-	5 5	-	=	=	=	- -	=
SIX UNIT OR MORE	-	_	-	. <u>-</u>	-	-	-	-	-	-
OCCUP IED:	Ξ	-	-		-	-	-	-	-	-
JRBAN	141	104	11		10	16	-	-	-	-
TOTAL UNOCCUPIED	141	104	11	<u> </u>	10	16	-	=	:	-
OCCUPIED	106 106 -	84 84	-	- -	6 6 -	.14 14	=	=	:	-
TWO UNIT	32 32	20 20	8		2	2	-	=	:	:
THREE UNIT	3	-	-		-	-	:	_	-	-
UNOCCUP IED	3	-	3		-	-	Ξ	=	=	-
FOUR UNIT	=	=	-	. <u>.</u>	_	=	=	=	-	=
FIVE UNIT	-	_	_		_	-	-	-	-	-
OCCUPTED	=	Ξ	-	Ξ.	-	Ξ	=	-	=	-
SIX UNIT UR MORE	-	-	_	- -		-	-	-	-	-
UNDCCUPTED	_	-	-	_	-		-	-	-	•
RUKAL	2,613	2,505	8		82	12		1	-	-
TOTAL UNOCCUPIED	2,605 6	2 ,499· 6	6		82	.12	-	-	•	-
OCCUPIED	2,571 2,571	2 .476 2 .476	-	-	82 82 -	12		1	=	=
THU UNIT	30	22			-	-	-	-	-	-
OCCUPIED ************************************	24 6	18	6		-	-	-	=	=	-
THREE UNIT	3 1 2	1 2	-		=	-	-	=	=	=
FOUR UNIT	4	4	-		<u>-</u>	=	-	-	:	:
ÚNOCCUPIED	<u>.</u> 5	<u>-</u>	-		-	-	-	-	-	-
OCCUPIED	5	=	-		-	<u>-</u> -	-	-		-
SIX UNIT OR MORE UCCUPIED	-	-	-	 	- -	- -		-	=	=

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPTED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF OWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER GF~			T Y P E	0 F	B U	[L D]			
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELL ING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	B ARON G B ARON G	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHER
INGLUY	1,770	1,581	1	2	180	-	-	-	~	
TOTAL OCCUPIED	1,766 4	1,580 1	5 2		180	- -	-		-	
ONE UNIT OCCUPIED	1,724 1,724	1,547 1,547	- -	_	177 177 -	-	- - -	- - -	~	
TWO UNIT	40 37 3	34 33 1	4 3 1	1	-	- -	- -	- - -	* *	
THREE UNIT	6	<u>-</u>	3	-	3 3	=	-	-	-	
UNOCCUPIED	1 -	-			<i>-</i>	_	•	-	~	
OCCUPIED	-	-	-	· -	-	=	:	-	-	
FIVE UNIT	-	=	3	= =	-	-	` =	Ξ	- - +	
SIX UNIT OR MORE CCCUPIED	=	=	-		- - -	- -	-	=	=	
RBAN	260	254	•		6	-	_	-	-	
TUTAL UCCUPIED	259 1	253 1	-	: <u>-</u>	6 -	-	-	-	-	
OCCUPIED	250 250 -	244 244	-	: <u>:</u>	6 6	- -	=	-	-	
OCCUPIED	10 9 1	10 9 1	:	<u> </u>	=	=	= = = = = = = = = = = = = = = = = = = =	-	=	
THREE UNIT	-	=		<u>.</u> <u>.</u> .	- -	-		· -	=	
FOUR UNIT	-	-			=======================================	=		-	=	
FIVE UNIT	=			: :	-	-	= = = = = = = = = = = = = = = = = = = =		-	
SIX UNIT UR MORE	-	-		: :	-	=		-	· -	
WRAL	1,510	1+327		7 2	174	-		-	-	
TOTAL OCCUPIED	1,507 3	1 .327		5 1 2 1	174	-		-	Ξ	
ORE UNIT	1,474 1,474 -	1 +303 1 +303		= =	171	:		-	=	
DECUPIED	30 28 2	24 24		2 3 1 1 1	-	:	=	- -	-	
THREE UNIT	6 5 1	- -		3 - 2 - 1 -	3	-		-	=	
FOUR UNIT	- -	=		: :	-	-	7	<u>-</u>	=	
FIVE UNIT	=	=		= =	-	-		=	=	
SIX UNIT OR MORE GCCUPIED	Ξ	-		= =	-	-		-	-	

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TABLE 2. NUMBER OF OMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

************************************				(couringed)					, 	
MUNICIPALITY,	TOTAL NUMBER OF-			TYPE	0 F	В О	[L D	I N G	, <u></u>	
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SIŅGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG~ BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OT HEAS
TUY	3,432	3,323	71	3	27	8	-	-	-	-
TOTAL DECUPIED	3,371 61	3,312 11	22 49		27 -	7	-	-	-	=
OCCUPIED	3 255 3,255	3 +225 3 +225	-	-	27 27 -	3 3		Ξ	Ξ	=
TWD UNIT	114 100	92 82	22 18	-	-	-	-	-	-	-
THREE UNIT	14 9 8	10 6 5	- - -	. 3	- -		-	-		-
UNDCCUP IED	ĭ	í	-	. <u>I</u>	-	-	-	-	-	-
OCCUPIES	- - -	- - -	- -	- - -	-	- -	=	=	=	=
FIVE UNIT	5 4 1	- -			-	5 4 1	- -	- -	=	:
SIX UNIT OR MORE	49 4	-	49		-	-	-	-	-	:
OCCUPTED	45	_	45		-	-	-	•	-	-
URBAN	401	.353	35	5 3	4	6	-	-	-	=.
TOTAL DECUPIED	373 28	348 5	13 22		-	1		-	-	Ξ
ONE UNIT	333 333 —	328 328 —		- -	4	1		-	=	=
OCCUPIED	34 30 4	22 18 4	12 12	_	- -	-	=	=	=	=
THREE UNIT	6 5	3 2	-	3	-	-	-	=	-	-
UNOCCUPIED	1 -	1 -			-	_	_	- -	-	_
UNDCCUP IED	-	-	-	-	_	-	-	Ξ	:	:
FIVE UNIT OCCUPIED UNOCCUPIED	5 4 1	-	-		- - -	5 4 1	-	=	=	=
SIX UNIT DR MORE SCCUPTED	23 1 22	-	2: 1	. -	-	=	-	=	:	=
RUHAL	3, C31	2,970	36		23		_	_	_	
TOTAL OCCUPIED	2,958	2,964	9	-	23	2	-	-	=	-
GNE UNIT	2,922 2,922	2,897 2,897	-	: :	23 23	- 2 .2	-	-	=	=
TWO UNIT	80	70	10	-	-	-		-	-	-
DECUPIED	70 10	64 6	4		-	-	Ξ.	=	-	-
THREE UNIT	3 -	B 3	-		=	=	-	=	:	=
FUUR UNIT	=	<u>-</u> -	-		=	-	=	=	Ξ	=
FIVE UNIT.	-	-	-		<u>-</u>	-	=	-	-	=
UNDECUPIED SIX UNIT OR MORE DICCUPIED	26 3	=	26 3	· –	-	= =	=	· -	=	=
UNDCGUP IED	23	-	23		-	-	-	-	-	-

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPTED AND UNDCCUPTED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

NUMBER OF DHELLING	NUMBER OF- DWELLING			APARTMENT/		COMMER-			INSTITU-	OT U.C.
UNITS IN STRUCTURE	UNITS	SINGLE		ACCESSURIA			INOUSTRIAL		TIONAL	13XTD
N PASCUAL	3,217	3,153	12	3	46	2	-	1	-	
TOTAL OCCUPIED	3,176	3,116	8	3	46	2	-	1	-	
TOTAL UNDCCUPIED	41	37	4	-	-	-	-	-	-	
ONE UNIT	3,014	2,967	-		46	-	-	1	_	
OCCUPIED	3,014	2,967			46	-	-	1	-	
UNOCCUPIED	_	-	_	_	-		-	-	_	
THO UNIT	156	142	12		-	2	-	-	-	
OCCUPIED	124	114	B 4		_	2	_	-	-	
UNOCCUPIED	32	28	•	_	_	_	_	_	_	
THREE UNIT	39	36	-	-	-	-	-	-	_	
CCCUP IED	32	29	-	-	-	-	-	_	_	
UNCCCUPIED	7	7	-	-	-	_	~	-	_	
FOUR WHIT	8	8	-		-	-	-	-	-	
OCCUPIED	6	6	-		-	-	_	_	_	
UNOCCUPIED	2	2	_	_	_	_				
FIVE UNIT	*	-	-		-	-	-	-	-	
OCCUP IED	-	_	_	_	-	-	-	-	-	
NUCCOLIED	_	_	-	_	_					
SIX UNIT OR MORE	-	-	-		_	-	-	-	-	
OCCUPIED	-	-	-	-	-	-	<u>.</u>	-	-	
UNDECUPTED										
LETE	1,206	1,133	31		32	4	_	-	-	
			9		32	4	_	_	_	
TOTAL OCCUPIED	1,159 47	1+118 15	3.		-		_	_	-	
					24	4		_	_	
ONE UNIT	1,135	1 +099			32 32	4		_	_	
NOCCUPTED	1,133	11099			-	<u>-</u>	-	-	-	
TWO UNIT	38	34		-	-	-	-	-	-	
OCCUPIED	21	19		2 -	-	-	-	-	-	
NUCCUPIED	1.7	15	•	-	-	_	-	-	-	
THREE UNIT	_	-	•		-	-		-	-	
OCCUPIED	-	-	•		~	_		-	_	
NUCCON TED	-	-	•	-	-		_	-	_	
FOUR UNIT	-	-			-	-		-	-	
DCCUPIED	-	-			-	-		_	-	
UNOCCUP LED	•	•	•		-	•	_			
F1VE UNIT	-	-		-	~	-	-	-		
OCCUPIED	-	-			-	_	-	-	_	
UNUCCUP LED	-	-	•		-	_	_	_		
SIX UNIT OR MORE	33	-	3		-	-		-		
UCCUPIED	3	_			_	_	_	-	-	
UNOCCUP IED	30	-	30		-	_				

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1974

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION	DHELLING	ALUMS NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	ASBEST CS		COGON	HIPA	OTHER
ANGAS	157,21	8 102,237	45	667	16,029	37,440	78
\$INGLE	149,43		36	546	14,751	35,088	351
·							
CONCRETE	8,45		8	308	24	84	
GALVANIZED IRON	1,09		. 3	, 22	35	54	n.
WOOD,	67,80		19	190	792	4,411	
BAMBOO	42,02		2	20	10,036	11,771	180
OTHERS	27,89 1,34		3 1	6	3, 286 578	18.375 393	5
OUPLEX	2,25	0 1,881	29	96	39	200	!
CONCRETE	66	3 512	13	67	_	71	
GALVANIZED IRON	8.	7 49	6	25	-	7	-
MOOD	1,33		10	4	_	69	•
BAMBOO	11		-	-	39	16	
NIPA	43		-	_	_	37	-
OTHERS		i i	-	-	-	72	•
APARTMENT/ACCESORIA	82	6 769	-	51	4	30	•
CONCRETE	314	• 299	-	15	_	-	
CONCRETE	31.		-	13	-	2	
GALVANIZED IRON		6	-		-	7	
WOOD			_	6	•	16	
BAMBOO	1.		_			1.2	
OTHERS	1.		-	-	=	-	
SARONG-BARONG	4.15	5 393	-	1	1,233	2, 105	42
		6 2	_	_	_	4	
CONCRETE				_	-	2	
GALVANIZED IRON	1.		_	_	17	32	
WOOD	10		-			943	34
BAMBOO	2,09		-	1	87 <u>1</u> 272	1.070	~7
NIPA	1,41		-	-	73	54	3#
OTHERS	52	4 13	-	-	13	24	J#
COMMERCIAL	514	9 500	-	3	2	13	,
CONCRETE	144	6 143	-	3	-	-	
GALVANIZED IRON		2 12	-	-	-	-	
MOOD	31	314	-	-	1	3	•
BAMBOU	3		_	-	1	10	
NIPA			-	-	-	-	
OTHERS		3 3	-	-	-	-	•
INDUSTRIAL	1	3 12	-	-	-	ı	
CONCRETE	•	4	_	-	-	-	
GALVANIZED IRON		-	-	-	-		•
MO00		a 7	-	-	•	1	•
EAMBOO		1 1	-	-	-	-	
NIPA		- -	-	-	-	-	
OTHERS			••	-	-	-	
AGRICULTURAL	. 2	0 17	-	-	-	3	
CONCRETE		4 4	-	-	-	-	
GALVANIZED IRON	•	6 6	-	-	-	-	
MOOD		7	-	-	-	-	
BAMBGO		2 -	-	-	-	3	
MIPA		1 -	-	-		ĺ	
OTHERS	•		-	-	-	-	
ENSTITUTIONAL		6	 '	-	-	-	
CONCRETE'		5 5	-	-	-	-	
GALVANIZED IRON		1 1	-	-	F	-	
WOOD		-	-	-	-	-	
BAMBOU			-	-	-	-	
NIPA			-	-	-	_	
OTHERS			-	-	-	-	
UTHERS	•		-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON		<u>-</u>	-	_	-	~	
MODD			-	-	-	-	
		_	_	_	_	_	
SAMBOU	•	-					
MIPA		<u> </u>	-	-	-	-	

BATANGAS TABLE 2. MUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

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MUNICIPALITY, TYPE UF BUILDING.	TOTAL NUMBER OF -	CONSTRU		MATER	IAL OF	ROOF	····
AND CONSTRUCTION MATERIAL UF WALL	DWELLING	ALUMINUM/ ALVANIZED IRCN	ASBESTCS	TILE/ CONCRETE	COĞON	NIPA	OTHER
JRBAN	21,794	16,766	21	192	231	44.493	91
SINGLE	19,541	14,992	6	158	,188	4,119	78
CONCRETE	3,136	2,996	1	119	2	14	4
GALVANIZÉO IRON	313	303	-	_4	.:	5	1
WOOD	11,300	10,347	5	34	15 135	838 991	61 5
EAMBOU	2,069	937 369	-	1 -	35	2,231	í
NIPA	2,642 81	40	_	-	1	40	-
UUPLEX	781	719	15	12		28	•
CCINCRETE	223	198	13	12	-	-	-
GALVANIZED IRON	8	6	-	_	-	2	-
WGOD	513	495	2	-	-	11	5
EAMBOO	19	11	-	-	2	6	-
NIPA	11	2	_	-	-	9	-
OTHERS	7	7	-	-	-	-	_
APARTMENT/ACCESURIA	637	5 96	·-	21	•	16	-
CONCRETE	259	244	-	15	* ·	· -	-
GALVANIZED IRON	4	4	-	-	•		-
WOOD	359	342	-	6		11	•
EAMBOU	10	6	-	_	•	5	
NIPA	5 -	-		_	-		-
OTHERS	_						_
BARUNG-BARUNG	427	59	,-	-	37	324	1
CONCRETE	1	-		-	-	1	-
GALVANIZED IRON	7	1	-	-		-	-
WOOD	23	10	-		•	11	
EAMBOO	171	33	-	-	26	112	-
NIPA	200	7		_	6	186 14	
OTPERS	25	2	-	-	,	17	•
COMMERCIAL	396	389	-	1	•	5	1
CONCRETE	124	123	-	1		-	-
GALÝANIZED IKON	8	8	-	-	41	1	
WOOD	244	243	-	_	-	•	
BAMBOD	17	13 1	_	, <u> </u>		Ž.	1
OTTERS	ī	ĩ	-	-	~	-	-
INCUSTRIAL	6	5	-	-	**	1	
CONTRETE	2	2	_	_		_	
GALVANIZED IRON	-		_	_		-	-
MUOD	4;	3	_	-		1	-
BAMBOU	-	-	-	-	-	-	
NIPA	-	-	-	-	-	-	
OTHERS	-	-		-	••	-	•
AGRICULTURAL	. 4	4	-	-		-	
CONCRETE	1	1	_	-	***	-	
GALVANIZED IRON		3	-	-	-	-	•
W000	. -	-	-	-	-	-	
BAMBOU	-	-	-	-	-	-	•
NIPA		-	-	-	-	_	
OTFERS	. –	-	-	-			
INSTITUTIONAL	. 2	2	-	-	-	-	•
CONCRETE			-	-	-	-	•
GALVANIZED INON			_	-		_	
WOOD		-	_	-	-	_	
NIPA		-		_	_	_	
UTHERS		-	-	-	-	•	•
OTHERS	_	-	-	-	•	-	•
Olitzka							
CONCRETE		-	-	-	-	-	
CUNCRETE		-	-	-	=	=	i.
CUNCRETE	<u> </u>	- -	- -	- - -	-		-
CUNCRETE	;	: : :	:	-	-		:

TABLE 2. HUMBER OF DWELLING UNITS BY TYPE OF MULDING, CONSTRUCTION MATERIALS USED. URBAN AND MURAL, BY MUNICIPALITY: 1970 (continued)

		(çont	imued)				
MUNICIPALITY,	TOTAL	CONSTRU	CIION	MATER	IAL ÖF	ROOF	
type of Bulluing,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUMŽ		TILE/			
MATERIAL DE MALL	UNITS	ĠALVANIZED IRGN	ASBEST CS	CONCRETE	COGON	NIPA	OTHERS
RURAL -	135,424	85,471	4 4	475	15,798	32,947	689
•							
51NGLE	125,890	93,667	30	388	14,563	30,969	273
CONCRETE	5,321	5,033	7	189	22	70	_
GALVANIZED IRUN	1,581		3	18	35	49	1
k000	56,509		14	156	177	3,573	54
HAMBED	39,959		2	19	9,901	10.780	175
NIPA	25,254		3	d.	3, 251	16,144	43
OTHERS	1,266	335	1	_	577	353	-
DUPLEX	1,469	1,162	14	84	37	172	-
CONCRETE	440		-	55	-	71	-
GALVANIZED INON	79		6	25	_	. 5	-
HOOD	98 98		8	<u>*</u>	37	58 10	-
NIPA	32		- ,		31	28	_
GTHERS	-	<u>-</u>	<u>-</u>	-	-		-
APARTMENT/ACLESORIA	187	173	-	-	-	14	-
CONCRETE	55	55	_	_	_	_	_
GALVANIZED IRON	2		_	_	_	z	_
WOOD	123		_	_	_	5	-
BAMBGO			_	-	-	-	-
NIPA	7		-	-	-	7	-
OTHERS	-	-	٠,	-	-	-	-
BARONG-BARUNG	3,728	334	_	1	1,196	1.781	416
				-	-•		,
CONCRETE	5	_	~	-	-	. 3	~
GALVANIZED IRUN	5	_	~	-	-	2	-
MOGD	83		-	ī	15 845	21 831	30
BAMBOU	1,920 1,216		_	_	266	884	8
OTHERS	499		-	-	70	40	378
COMMERCIAL	123	111	-	2	2	8	~
COLORGEZ .	2.7	30	_	2	_	_	_
CONCRETE	22		_	_	_	_	-
MODD	74		-	-	1	2	••
BAMBOU	20		_	_	1	6	-
NIPA	1		-	-	-	-	-
OTHERS	2	2	-	-	-	-	-
INGUSTRIAL	7	7	-	•		_	_
\$1470314455 *************	•	•					
CONCRETE	2	. 2	-	-	-	-	-
GALVANIZED IRON	-	_	-	-	-	-	-
HODD	4		- '	_	-	_	-
BAMBOO	1	1_	_	_			-
NIPA	_	<u>.</u>	-	_	_	-	-
211.213							
AGRICULTURAL	16	13	-	-	-	3	-
	_	_		_	_	_	
CONCRETE	3		Ī	_		_	-
MOOD ***********************************	7		_	_	_	-	-
EAMBOO	2		-	_	-	2	~
NIPA	1	-	~	-	-	1	-
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	4	4	~		_	_	~
THE STATE OF THE S		•		•			
CONCRETE	4	4	-	-	-	-	-
GALVANIZED IRON	-	-	-	_	-	-	-
H000	-	-	-	-	-	-	-
BAMBOO	-	-	-	_			-
NIPA	_	-	_	_	_	-	-
			-				
UTFERS	-	-	~	-	-	-	-
CONCRETE		_	_	_	_	_	_
GUNCRETE	-	-	_	_	-	-	-
MOOD ***********************************		=	-	_	_	_	+
BAMBOU		-	~	-	-	-	~
NIPA	-	-	-	,=	-	-	-
DTHERS	-	-	-	-	-	-	-

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL. BY MUNICIPALITY: 1970
(continued)

		(conti	nued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R-0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVĀNIZĒD IRON	ASBESTOS	TILE/ CONCRETE	C 0 6 0 N	NIPA	DTHERS
MUNICIPALITY OF:	15 201	13,109	1	103	795	1,213	••
LIPA CITY	15,301	134104					
SINGLE	14,204	12,220	1	83	755	1,079	•
CONCRETE	1,362	1,302	_	54	1	2	3
GALVANIZED IRON	288		-	1	2	99	57
HOOD	7,235 4,976	7+030 3+424	1 -	27 1	21 492	855	
NIPA	307		-	-	3,5	117	1
OTHERS	36	26	-	7	4	•	-
DUPLEX	531	7 510	-	14,	2	•	5
CONCRETE	154	140	-	14	-	-	-
GALVANIZED IRON	. 19		-	-	-	-	-
WOOD			-	-	2	ì	÷
BAMBOU			-	-	-	-	-
OTFERS		4	-	-	-	-	•
APARTMENT/ACCESORIA	276	5 266	-	5	-	5	-
CONCRETE	. 132	2 127	-	5	-	-	-
GALVANIZED IKON	-	• . -	-	-	-	5	•
WGGD		139	_	-	=	7	-
PAMBOO			_	_	-	-	-
OTTERS			-	-	-	-	-
BARONG-BARONG	. 20-	4 36		1	38	120	•
CONCRETE			-	-	-	-	-
GALVANIZED IRUN		- i 8	_	_	2	1	
EAMBOU			-	1	32	90	2
NIPA	. 3	1 2		-	3	26	=
OTHERS	, 1	4 3	-	-	1	3	7
COMMERCIAL	. 69	5 63	-	-	-	Z	-
CONCRETE			•	_	-	_	
GALVANIZED IRON		1 2 42	-	_	Ξ	_	-
HOOD		2	-	-	-	2	•
NJPA	•	1	-	-			-
OF HERS	•	1 1	=	_	_		
INDUSTRIAL	•	4	-	-	-	-	-
CONGRETE		1 1	_	-			:
GALVANIZED IRON		- 3 3	-	_	_	-	-
BAMBOÙ			-	-	-	_	-
NIPA	•	- <u>-</u>	_	_	_		-
OTHERS ***********		-		_	_	1	
AGRICULTURAL	. 1	9	_		_	_	_
CUNCRETE		3 3	-	_	_	_	-
MODD	-	6	_	-	-	-	-
8AM800	•	1 -	-	-	-	1	
NIPA	-		-	-	-	-	-
INSTITUTIONAL		1 1	-	-	-	-	-
CONCRETE	_		-	_	_	-	-
GALVANIZED IRON		1 1	-	-	-	-	-
MGOD	•		-	-	-	-	-
BAMBGU			-	-	-	-	-
DTHERS			-	-	-	-	-
UT KERS	•		-	-	-		-
CONCRETE	•		-	-	-	-	=
GALVANIZED IKON	•		-	_	-	_	-
HOUD		<u> </u>		-	-	_	-
NIPA	•		-	-	-	-	
OTHERS			-	-	-	-	•

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION-MAYERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF OWELLING	C O N: S T R U	CTION	MATER TILE/	IAL D.F.	ROOF	
NATERIAL OF HALL		GALVANIZED TRON	AS BEST CS		COGON	NIPA	DTHER
RBAN	2,612	2 2,338	~	61	ţo	134	6
\$INGLE	2,114	1,892	-	54	4	102	6
CONCRETE	508		• •	46	_	÷	1
GALVANIZED IRON	123		-	_		, ,	51
BAMBOU	1,265 156				-	16 46	7
NIPA	52		-	_		37	
OTHERS	1		-	, _	-	i	
DUPLEX	200	195	-	2	2	2	1
CONCRETE	59	5 53	-	2	_	 .	
GALVANIZED IRON			•	Ţ.	_	_	
WOOD	131		-	-	-	, -	
BAMBOO	10	6	-	_	2	2	
NIPA	2		~	-	_		•
OTHERS	P.	•	~!	-	-	•	•
AP AR THENT /AGCESURIA	20.	5 195	7	5	-	5	•
CONCRETE	117	106	~	5	-		
SALVANIŽED IRON	-	_			-	· -	•
WOOD	94		~	-	-	5	
BAMBOO	-		~		-		•
OTHERS		-	-	- -	-	-	
BARONG-BARONG	31	3 7		_		25	
CONCRETE	-	-	-	- .	-	-	
GALVANIZED IRON		3		_	_	_	
BAMBOU	2				4	16	
NIPA	id		_	_		9	
OTHERS		-	-	-	-	-	
COMMERCIAL	43	43	~		-		
CONCRETE	12	12		-	:-	_	
GALVANIZED IRON	-	-	· -	-		-	•
WOOD	29		-,	_	-	-	
BAMBOO	1		•	-	_	-	
NIPA	ī		Ī.	=	-	-	
INDUSTRÍAL	. 2	2 2	_	_	-	-	
CONCRETE	:1	1	-	_	_	_	
GALVANIZED IRUN			~	<u>.</u> .	-	_	
WOOD]	1	ت	-	_	-	•
BAMBOO		. <u>-</u>	~	-	-	-	
NIPA	•	-	٠. ٠.,	-	-	-	•
OT HERS	•	-	-	-	-	.=	•
AGRICULTURAL	3	3	~	-	-	-	
CONCRETE	· -		-	-	-	-	-
GALVANIZED IRON	. 3		-	-	-	-	•
WOOD	-	•	-	-	-	-	-
BANBOO	-	· -	-	-	-	-	•
OTHERS	-		-	-	=	-	
INSTITUTIONAL	1	1		_	_	-	
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	1	. 1	~	-	-	-	•
WOOD	-		-	-	-	-	-
BAMBOO	-		~	-	-	-	•
OTHERS	-		-	-	_	-	:
OTHERS	-	. –	•	-		-	
CONCRETE	٠.		~	-	_	_	
GALVANIZED IRON ******	•_		~	-	-	_	
WOOD	•		~	-		-	-
BAMSOO	-	·	~	-	· -	-	
NIPA	_		-	_	_	-	
MIPA ***************							

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MAYERIALS USED, UNBAN AND RURAL, BY MUNICEPALITY: 147.0 (continued)

		(cont	(Meed)				
MUNIC IPALITY,	TOTAL	CONSTRU	C T 1 0 N	MATER	EAL OF	# 0 0 F	
TYPE OF BUILDING.	NUMBER OF						·
AND CONSTRUCTION	DWELLING	ALUMINUM/ BALVANIZED TRON	ASBEST CS	TILE/ CONCRETE	COGON	NIPA	OTHERS
MATERIAL OF WALL	UNI 7.5	CALTANIZED INCH					
RURAL	12,689	10,771	1	42	785	1,079	k.i
SINGLE	12,090	10,328	1	29	751	977	•
CONCRETE	854	843	_	8	1	2	-
GALVANIZED IRON	165	162	-	1	2		-
WOOD	5,970		1	19	21	-81	-
BAMBGO	4,818		_	1 -	688 35	80 9 80	<u>*</u>
NIPA	259 28		-	_	4	5	_
OTHERS	20						
DUPLEX	331	. 315	-	12	-	•	-
CONCRETE	99	87	-	12	•	_	-
GALVANIZED IRON	11	11	-	-	-	-	-
WOOD	217		-	-	-	4	-
BAMBOG	4		-	-	-	-	-
ŘIPA	•		-	-	-	-	•
OTHERS	~	. -	•	-	-		-
AP AR THENT / ACCESORIA	71	71	_	-	_	-	-
AF M. INC. INC. CONT. III							
CUNCRETE	21		_	_	-	_	
GALVANIZED IRON	-		-	-	-	7	-
WOOD	50		-	-	-	-	-
BAMBOO	•		-	-	_		
NIPA	-		_	_	_	_	-
OTHERS							
BARCNG-BARONG	. 166	29	-	1	34	95	7
					_	_	_
CONCRETE	-		-	_	-	-	_
GALVANIZED IRON			_	-	2	1	_
MOSO	125			1	. 28	74	Z
NIPA	21		-	-	3	17	-
OTHERS	1.		_	-	ì	3	5
GINERO BIOGRAPIA							
COMMERCIAL	2;	2 20	-	-	-	5	•
CONCRETE	. 4	4	-	_	~	-	-
GALVANIZED IRON	1	1	-	-	-	-	-
WOOD	13	13	-	-	-	-	-
BAMBOU	3	, 1	-	.	-	2	-
NIPA	1		-	-	-	-	•
OTHERS	•	-	-	-	-	-	-
INDUSTRIAL		2	-	-	-	ت.	-
CONCRETE	*		_	_	_	_	_
GALVANIZED IRON			-	_	_	-	_
WOOD		2	_	_	-	_	-
BAMBOO			-	-	_	-	-
NIPA			-	_	_	-	-
OTHERS		-	-	-	-	-	-
AGRICULTURAL		7 6	_	_	_	t	-
						_	
CONCRETE		-	-	-	-	-	•
GALVANIZED IRON			-	-	-	-	-
WOOD		6	•	-	-	•	_
PAMB00 +		<u> </u>	-	-	-	1	-
NIPA ++++++++++++++++++++++++++++++++++++				-	-	_	-
OTHERS	•	- "	-	-	_		
INSTITUTIONAL		-	-	-	-	-	-
CONCRETE		-		_	_	-	-
GALVANIZED IRON			-	-	-	-	•
WOOD			-	_	-	-	-
BAMBOU		- •	-	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS	•	-	-	-	-	-	-
OTHERS			-	-	-	-	-
CONCRETE			-	-	-	•	•
GALVANIZEU IRON	٠,		-	-	-	-	•
WUOD	,		-	-	_	-	<u>-</u>
EAMBOO	, ,	-	-	-	-	-	-
NIPA		<u> </u>	-	-	-	Ξ	Į.
OTHERS	,	•	-	-	-	,-	_

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USFD.

URBAN AND RUFAL. BY MUNICIPALITY: 1970

(continued)

		(600%)	Aueo)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL DE MALL	UNI TS	GALYANIZED IRON	ASBEST OS	CONCRETE	COGON	HEPA	OTHERS
· · · · · · · · · · · · · · · · · · ·							
BATANGAS CITY	18,614	11,459	3	44	1,884	5,197	27
SINGLE	17,585	10,853	3	36	1,743	4, 939	11
			_				
CONCRETE			-	18	2	10	•
GALVANIZED TRON			-	2	.13	10	:
BAMBOO			3	16	105 1,055	1,187 1,3 4 1	ļ
NIPA			-	-	554	195.5	i
OTFERS			_	-	14	44	
· · · · · · · · · · · · · · · · · · ·				_			
DUPLEX	296	8 275	-	2	-	51	-
CONCRETE	126	5 124	-	2	-	•	-
GALVANIZED IRON			_	_	-	-	-
HOOD		0 151	-	-	-		-
BANBOU			-	-	-		-
NIPA			-	_	-	4	•
OTHERS	•		-	-	-	•	-
APARTMENT/ACCESORIA	169	9 158	-	6	-	5	_
						ū	
CONCRETE		7 .61	-	6	-	-	•
GALVANIZED IRON		<u> </u>	•	-	-	-	•
WOOD	. 97		-	-	-	•	-
NIPA		 5 -	-	_		5	
OTHERS			_	_	_		-
BARONG-BARONG	. 422	2 35	-	-	140	231	16
CONCRETE			-	7	-		_
GALVANIZED IRUN			-		4	1	=
BAMBOQ			_	_	96	95	-
NIPA			_	_	38	127	2
DTHERS			-	-	2	2	14
COMMERCIAL	. 137	7 135	-	-	1	1	-
CONCRETE	. 56	5 6	-	-	-	-	-
GALVANIZED IRON			-	_	-	-	•
WOOD		9 78	-	-	· 1	-	-
BAMBOO		2 1	_	-	•	1	-
NIPA		- <i>-</i>	-	-	•	-	•
OTFERS			-	-	-	-	-
INDUSTRIAL			_	_	_	-	•
THOUSINING SECRETARIAN	,						
CONCRETE			_	-	-	-	-
GALVANIZED IRON	, -	-	-	-	· -	-	•
WOOD			-	-		-	•
BAMBOO	, -		-	_	-	-	•
NIPA			•	_	-	-	-
OTHERS	•	· •	-	- · · · -		-	-
AGRICULTURAL			_	_	-	•	-
MONTCOELOUNE	•						
CONCRETE			_		-	_	-
GALVANIZED IRON	, •		-	` -	Ξ	-	-
NOOD		-	-	-	-	-	-
BAMBOD	, -	-	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	·	•	-	_	-	_	•
INSTITUTIONAL	. 3	3 3	-	_	-	_	-
CONCRETE			-		-	-	-
GALVANIZED IRON		- -	-	_	-	-	-
W000		: :	_	=		_	
EAMBOO			-	-	-	_	-
OTHERS			-	_	-	-	•
UTHERS		-	-	-	•	-	-
CONCRETE			_	_	_	-	-
		<u> </u>	-	-	_	•	-
		-	-		_		-
GALVANIZED IRON			-	-	-	_	
WOOD	, -	• -	-	-	-	-	-
	· -		-	=	=	-	-

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BATANGAS TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) C D N S T R U C T I D N MUNICIPALITY. TYPE OF BUILDING. AND CONSTRUCTION HATERIAL DF RODF TOTAL NUMBER OF --ALUHI NUH/ TILE/ NIPA DTHERS COGDN MATERIAL OF WALL UNITS GALVANIZED IRON ASBESTOS CONCRETE 4 500 2,699 2,183 ı 11 478 3 SINGLE 2,276 1,790 1 443 445 CONCRETE ... _ GALVANIZED IRON 6 1,427 1,273 WOOD 52 11 5 178 2 NIPA 160 3 2 2 154 150 DUPLEX 2 CONCRETE 66 64 86 86 2 AP ARTHENT/ACCESURTA 120 114 6 CONCRETE 62 56 6 GALVANIZED IRON HOGD NIPA OTHERS _ 20 7 27 BARONG-BARONG 9 2 NIPA 11 122 122 54 54 GALVANIZED IRON 68 68 _ INDUSTRIAL CENCRETE GALVANIZED IRONBAHBGO OTHERS AGRICULTURAL CONCRETE GALVANIZED IRGN WOODBAMBDD Ξ. GTHERS INSTITUTIONAL BTHERS CONCRETE GALVANIZED IRON

BAMBOC

NIPA

OTHERS

TABLE 2. NUMBER OF DWELLING UNIT'S BY.TYPE OF BUILDING. CONSTRUCTION MATERIALS, USED. URBAN AND RURAL. ST MUNICIPALITY: 1970 (continued)

TOTAL CONSTRUCTION MATERIAL 0 F ROOF HUNICIPALITY. NUMBER OF --DWELLING
UNITS G. TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL ALUMINUM/ GALVANIZED TRON TILE/ CONCRETE N I P A ASBEST OS COGDN OTHERS 4,697 27 9,276 2 33 1.680 RURAL 15.915 4,461 9,063 2 33 1,739 11 15,309 \$1NGLE CONCRETE 676 16 10 154 7,226 3,656 13 10 129 2 15 6,068 1,381 779 103 1.055 552 2 -1,037 1 7 3 NIPA 2,150 3-484 14 41 30 65 DUPLEX 144 125 19 60 60 74 .65 9 6 6 APARTHENT/ACCESOR[A 49 44 5 _ CONCRETE 5 5 GALVANIZED IRGN
WUOD
EAMBOO
NIPA
OTHERS 39 39 5 _ BARONG-BARUNG 395 28 140 211 16 1 5 18 197 '9. 15 114 NIPA 162 38 17 COMMERCIAL 15 13 1 ı CONCRETE 2 2 11 2 1 10 NIPA OTHERS -INDUSTRIAL CONCRETE _ Ξ AGRICULTURAL Ξ NIPA OTHERS INSTITUTIONAL _ 3 3 CONCRETE
GALVANIZEO IRON
MODO
BAMBOO
NIPA
OTHERS 3 _ DEHERS CONCRETE GALVANIZED IRDN HODO ------BAMBOG OTHERS

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUKAL, BY MUNICIPALITY: 1976 (continued)

(continued)										
MUNIC IPALITY,	TOTAL	CÓŃSTRU	CTION	MATER	LAL OF	ROOF				
TYPE OF BUILDING. AND CONSTRUCTION	NUMBER OF DHELLING	ALUMI NUM/		TILE/						
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	ASBEST OS	CONCRETE	слеон	AALH	OTHEAD			
AGONCILLO	2,035	1,426	-	2	19	507	1			
SINGLE	2,008	1,412	-	2	10	\$75	1			
CONCRETE	53	51	-	1	1	-	•			
GALVANIZED IRON	16	15	-	-	-	. 1	•			
WOOD	922 677		· <u>-</u>	1	2 5	3 <i>8</i> 341	, î			
NIPA	328			Ţ	ý	191	.			
OTHERS	12	. 7	-	-	1	.4	-			
DUPLEX	=	· -	Ŧ	-	-	-	•			
CONCRETE	-	-	-	-,	-	-	-			
GALVANIZED IRON	-	· -	-	-	•	.=	-			
MOOD areas a	-	-	_		-	-	-			
NIPA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-	<u>.</u>	-		-	-	•			
OTHERS	-	· <u>-</u>	<u> </u>	-	•	-	-			
APARTMENT/ACCESORIA	_		-		· •	*	-			
		-	•				_			
CONCRETE	-	· <u>-</u>	_	_	-	-	-			
MOGD	_	. <u>-</u>				-	•			
EAMBOO	-		-	_	-	-	-			
NIPA	-	. -		7	-		-			
OTHERS	-	·	•	-	•	•	7.			
BARCNG-BARONG	15	3	•	-	1	11	•			
CONCRÉTE			-	-	•		-			
GALVANIZED IRUN	-	• •	-	_	-	-	•			
WOOD	1		- ·	_	-	Z	-			
RAMBOU	11		_	<u> </u>	-	;	-			
OTHERS	-1		-	-	1	•	-			
CUMMERCIAL	12	11	-	•	-	1	-			
CUNCRETE	6	. 6	_	_	-	-	•			
GALVANIZED IRON	-	. <u>-</u>	-	_	-	, =	•			
WOOD	4	4	-	· -	-	:	-			
BAMBOO	1	-	_	_	-		-			
NEPA	1	ī	-	-	=	<u>-</u> -	-			
INDUSTRIAL		<u>-</u>	_	_	-	-	-			
		_	_	_		-	-			
CONCRETE	_	<u>-</u>	_	=	_	-	-			
MOOD	-		-	<u>-</u>	_	•	-			
BAMBOO	-	· •	-	-	-	-	*			
NIPA	-	-	3	_	<u> </u>	:	I.			
OTHERS	_	· •					_			
AGRICULTURAL	-	• ••	•	, -	-	**				
CONCRETE	-	· -	-	7	-	-	-			
GALVANIZED IRON		· -	-	-	_		-			
HOOD			_		•	-	~			
BAMBUU	_		-	_	-	•	•			
UTHERS		.	-	-	-		•			
INSTITUTIONAL	-	.	- .	-	•	-	•.			
CONCRETE			-				-			
GALVANIZED IRON			-	· <u>-</u>	Ξ	:	I.			
WOOD *************		.	Ξ	=	=	-	-			
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OTHERS		-	- '	-	-	-	-			
OTRERS			- .	-	-	-	-			
CONCRETE		-	-	-	-	-	-			
GALVANIZED IRON			_	-	-	-	-			
WOOD ASSOCIATION		• •	-	_	_	-	•			
PAMBOO annonnerenenenen NIPA annonnerenenenen			-	-	-	-	-			
OTHERS			-	-	-	-	•			

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF SWILDING, CONSTRUCTION MATERIALS USED, URSAN AND MURAL, BY MUNICIPALITY: 1979 (continued)

		(contin	ued)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	ZT 1NU	GALVANIZED IRGN	ASBESTCS	CONCRETE	COGON	NIPA	OTHERS
ALITAGTAG	1,97	9 1.595	-	7	63	303	11
AC411A011A011A111A11A11A11A	****			•	•3	202	••
SINGLE	1,942	1,576	-	7	61	289	9
CONCRETE	200	196	-	4	-	-	-
CALYANIZED TRON	41		-	-	-	-	-
WOOD	811		-	3		19	-
BAMBOD	601		_	-	48 12	146	9
NIPA	26	2 127 2		_	12	123 1	
Ulrens ************************************			_		*	•	
DUPLEX		8 8	-	_	•	-	-
	-						
CONCRETE		2 2	-	-	-	-	-
GALVANIZED IRON	-		-	-	-	-	-
WOOD		4	-	-	-	-	-
BAHBOO	-	 2 2	-	-	-		_
NIPA		•				Ξ	
UIRCR3 *************			_	-			
APARTMENT/ACCESURIA			_	_	-	-	_
					-		
CONCRETE	-	• •	-	-	-	-	-
GAEVANIZED IRON	-		-	-	-	-	-
WG0D	-	-	-	-	~	-	-
BAMBUO	-		-	-	-	-	<u>-</u>
N1PA		· -	_	_	-	_	_
UINENJ 40666000046466666		-	_	_	-	_	
BARGNG-BARONG	ė.	• 6	_	_	2	14	2
CONCRETE	-	-	-	-		-	-
GALVANIZED IRON	-	-	-	-	~	-	-
MOOD			-	-	•	=	-
BAMBOG	13		-	-	2	5	1
NIPA	19) <u>1</u>	_	-	-	9	
OTHERS			_	_	-		•
COMMERCIAL	9	5 5	-	_	-	_	-
	-	•					
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	1		-	-	-	-	-
MOGC	5		-	-	-	-	-
BAMBOO ++	1	-	_		-	-	-
NIPA		<u> </u>	-	-	~		
OTFERS			-	_			
INDUSTRIAL		. -	_	-	-	-	-
CONCRETE	-		-	-	~	-	-
GALVANIZED IRON			-	-	-	-	-
WOOD	•	-	-	.=	2	-	-
BANGOO			Ξ	_	-		-
NIPA		- -	-	_	-	-	_
DINEAS							
AGRICULTURAL			-	-	~	-	-
CONCRETÉ			-	-		· •	_
GALVANIZED IRON			-	_	-	-	•
WOOD		-	•	-	-	_	<u>-</u>
BAMBOO			_	-	Ž	_	-
OTHERS			-	-	_	-	<u>.</u>
Ollers same same							
INSTITUTIONAL			-	-	-	-	-
CONCRETE			-	-	-	_	-
GALVANIZED IRON		-	-	-		_	-
#000			-	-	~	-	-
BAMBOO			-	-	Į.	_	-
OTHERS		,	-	-	<u>.</u>	-	-
,							
OTHERS			-	-	-	-	-
COMPRESS.				_	;		_
CONCRETE			•	-	-	-	<u>-</u>
GALVANIZED IRON		- <u>-</u>		-	_	_	-
EANBÖO			_	-	-		
NIPA			-	_	-		
OTHERS			-	_	-	-	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MAYERIALS USED, URBAN AND RURAL, BY PUNICIPALITY: 1970

(continued	

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU			IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALYANIZED IRON	ASBEST OS	TILE/ CONCRETE	COGON	NIPA	0. T H E I
RBAN	372	331	- .	1	5	34	
SINGLE	371	331	-	ʻ f	5	34	
CONCRETE	74		-,	1	-	-	
GALYANIZED TRON	11		-	~	-		
WOOD	130		-	_	-	17	
BAMBOU	98 51		_	· 📮		17	
DTERS		1 -	-	-	1	7-	
DUPLEX			-	-	-	-	
CONCRETE		. <u>:</u>	_	_	_	-	
GALVANIZED IRON		<u> </u>	_	-	-	-	
MOOD		-	-	`-	-	-	
BAMBOD	-		-	-	-	-	
NIPA		-, -	-	-	_	-	
OTHERS	-	-	-	-	-	-	
APARTMENT/ACCESORIA			-	-	-	· -	
CONCRETE			-		_	-	
GALVANIZED IRON			-	- .	-	-	
WOOD			-	-	· -	-	
BAMBOO		-	-	.=	-	-	
NIPA	. •	-	-	-	-		
OTHERS	•	- -	-	_	_	_	
BARDNE-BARDNE	:	ı -	-	-	-	_	
CONCRETE	-	-	-	-	_	-	
GALVANIZED IRON	•	-	_	_	-	_	
WOOD			-	_	-	-	
BANBOD			_	_	-	-	
OTHERS		i -	-	-	•	•	
COMMERCIAL			-	-	=	-	
CONCRETE		-	_	_	-	=	
GALVANIZED IRON		- <u>-</u>	=	-	-	-	
MOOD		<u> </u>	-	-	•	-	
BARBOG		-	-	-	-	-	
OTHERS			-	~.	-	-	
INDUSTRIAL			-	~	-	-	
			_	~	-	_	
CONCRETE			_		-	-	
GALVANIZED IRON		<u> -</u>	-	-	-	-	
BANGOO			-	-		_	
HIPA	•		-	-	-	_	
OTHERS	e .		-	-	_	_	
AGRICULTURAL	•		-		_	_	
CONCRETE	•		-	-	-	-	
CALVANIZED IRON	•		-	-		_	
MO08 ************************************	•		-	-	-	_	
SAMBOO.	•		-	-	-	-	•
NIPA	•	-	-	-	-	-	•
INSTITUTIONAL		-	-	-	-	-	•
CONCRETE	•	-	-	-	-	-	
CALVANIZED IRON	•	_	. ^	_	_	-	
1000	•		_	Ţ	-	-	-
BAMBOD	•		-	70	-	-	•
OTHERS	•	-	•	-	-	-	•
OTHERS	•	, 	-	-	-		
CONCRETE			-	~	-		•
GALVANIZEQ IRON	•		_	ىد. مد			•
WOOD	•		_	-	-		-
BANDOO	•		-	-	:		•

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

	(commence)											
MUNICIPALITY.	TOTAL	CONSTRU	C T [D N	MATER	IAL OF	ROOF						
TYPE OF BUILDING,	NUMBER OF											
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/								
MATERIAL UF WALL		GALVANIZED IRON	ASBEST CS	CONCRETE	COGON	NIPA	OTHERS					
RURAL	1,607	1 +264	-	6	58	269	10					
SINGLE	1,571	1 +245	-	Б	56	255	9					
				_								
CONCRETE	126		-	3	-	-	-					
GALVANIZED IRON	38		-	=	-	-	-					
WGOD	688		-	3		19	-					
BAMBOO	511		-	-	44	129	9					
N1PA	205		•	-	12	106	_					
OTHERS	3	1 2	-	-	-	1	-					
DUPLEX	8	. 8	_	_	-	_						
DOTEL STATES	•	•										
CONCRETE	2	2	_	-	-	-	_					
GALVANIZED IRON	_	: <u> </u>	_	_	_	-	_					
MOOD	4	4	_	_	_	-	_					
BAMBOC			_	_	-	-	-					
NIPA	2	. 2		-	-	_	-					
OTHERS		: =		-	-	-	-					
Olivena adviserance												
APARTMENT/ACCESORIA	_		-	-	-	-	-					
CONCRETE	_	. -		-	_	-	-					
GALVANIZED IRON	_	_	-	-	_	_	-					
MOOD	-		-	-	-	-	-					
PANBOO	-	. <u>-</u>	_	-	-	_	-					
HIPA	_		_	-	_	_	-					
OTHERS	_		-	-	-	-	-					
SARONG-BARDNG	23	3 6	-	-	2	14	1					
CONCRETE	-	. -	-	-	-	-	-					
GALVANIZED IRUN	-	· -	-	-	_	-	-					
WOOD	•	-	-	-	-							
BAMBOU	13		-	-	2	5	1					
NIPA	10	1	-	-	-	9	-					
OTHERS	-	-	-	-	-	-	-					
	_	_	_			_	_					
COMMERCIAL		5	_	_	-	_	_					
		_	_	~	_	_	_					
CONCRETE	-	_	_	_	-	_	_					
GALVANIZED IRON	1		-	-		_						
HOOD	3		_	-	-		_					
BAHBOO	1		-	-	_	_	-					
NIPA	•	•	Ξ	_	_	_	-					
OTHERS	•	-										
INDUSTRIAL	-	- -	_	-	-	_	-					
IMPOSITIFE STREET												
CONCRETE	-		-	-	-	-	-					
GALVANIZED IRON		_	_	_	-	_	-					
MOOD		-	-	-	-	_	-					
BAMBOU			_	_	-	-	-					
NIPA	-		-	_	-	-	-					
DT MERS		-	-	-	-	-	-					
#179m-14 #477755777												
AGRICULTURAL		-	-	-	-	-	-					
CONCRETE	-	-	-	-	-	-	-					
GALVANIZED IRON		-	-	-	-	-	-					
MDD0			-	-	-	-	-					
PAMBOO		. -	7	-	-	-	-					
NIPA			-	-	-	-	-					
OTHERS		- -	-	-	-	-	-					
INSTITUTIONAL	-	-	-	-	-	-	-					
					_	_	_					
CONCRETE		-	_	-	_		-					
GALVANIZED IRON			-	-	-	-	<u>-</u>					
MO00			-	=	-	Ξ	<u>-</u>					
BAMBOO			-	-	-		- -					
NIPA		- -	_	_	-	:	<u>.</u>					
QTMERS	,	- •	-	-	_	_						
OTHERS			-	-	-	-	-					
CONCRETE			-	-	-	-	-					
GALVANIZED IRGN		_	_	_	•	_	-					
WOOD			-	-	-	_	-					
BAMBCO		_	-	_	-	-	-					
NIPA			-	_	-	_	-					
CTHERS		. , .	-	_	-	-	-					

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Fig. 4 St. Land Black Comments of the

TABLE 2. MUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, UND AN AND RUNAL, BY NURSCIPALITY: 1970 (Continued)

			(contin	ued)				
MALTREAL OF MALE MALTREAL OF MALE SINGLE SINGLE STORE STORE STORE CONCRETE 276 270 CONCRETE CONCRETE		NUMBER OF		CTION		AL OF	ROOF	
SINGLE				AS BEST OS		COGON	NIPA	OTHER
CONCRETE 270 250 14 1 11 1	JALAYAN	5,772	2,821	2	33	34	2, 865	1
GALYMAIZED IRON 77 70 1	SINGLE	5,500	2,716	-	31	34	2,706	1
GALYMAIZED IRON 77 70 1	CONFRETE	276	250	-	14	ı	11	
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NIPS				-	16			i
DUPLEX 117 64 2 2 29					-			
CUPLEX 117 84 2 2 29 CUMCRETE 20 16 2 7 GALVANIZED INDN 75 64 2 7 9 SAMOOD 2 2 2 7 9 NIPR 20 20 17 9 SAMOOD 2 2 2 7 9 NIPR 30 20 17 9 APAITHEN FALCESORIA 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 4 7 9 APAITHEN FALCESORIA 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				Ξ				
GALVANIZED IRON MODO RARAGO RARAGO RARAGO RARAGO RARAGO RIPA A ATTHENT FACLE SORIA P CONCRETE RARAGO				2	z	-	29	•
GALVANIZED IRON MODO MODO T5 64 2 - 9 RARGOG 2 2 2 2 RIPA 20 20 RIPA 20 20 RIPA 3 3 3 5 CONCRETE 3 3 3 3 2 GALVANIZED IRON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONCRETE	20	18	-	ż	_	-	
MODD 75 64 2 9 RAMONGO 20 9 RIPA 20 9 RIPA 20 9 RIPA 20 9 RIPA 20 9 RIPA 20 9 RIPA 9 4 9 RAMONGO 1		_		-		-		
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CONCRETE		20	_	-	-	-	20	
CONCRETE 33 3	GTHERS	-	•	-		-	-	•
GALVANIZED IRON MODO BANBOO NIFA OTHERS GARONE-BARUNG L11	AP ARTMENT/ACCESORIA	9	•	-	-	-	5	,
GALVANIZED IRON MODO BANBOO NIFA STATEMENT STRUCTION BANBOO CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE CONCRETE CONCRETE STATEMENT STRUCTION CONCRETE STATEMENT STRUCTION INDUSTRIAL CONCRETE CO	CONCRETE	. 3	3	-	-	-	-	
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NIFA	BAMBOO		•	-	-	-	5	
GARONG—BARUNG 141 13 - 122 CONCRETE	NIPA			_	-	-		
CONCRETE	OTFERS		•	-	_	_		
CONCRETE	BARONG-BARUNG	141	. 13	-	-	-		
GALVANIZED IRON	CONCRETE			-	-	-		
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CONCRETE				_	•	-		
GALVANIZED IRON			. 4	-	-	-	-	
GALVANIZED IRON MODD ARMBOD NIPA CONCRETE GALVANIZED IRON HOGO BARBOD HOGO CONCRETE GALVANIZED IRON HOGO HOGO HOGO HOGO GALVANIZED IRON HOGO	CONCRETÉ	. 3	. 3	-	-	-	-	
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INDUSTRIAL				-	-	-	_	
CONCRETE	OTHERS	•	• •	-	-	_		
CONCRETE	INDUSTRIAL		•	-	-	-	-	
GALVANIZED IRON BAMBOD OTHERS AGRICULTURAL CONGRETE GALVANIZED IRON BAMBOD OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON WOOD SAMBOD OTHERS CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON WOOD SAMBOD OTHERS CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON CONCRETE CONCRETE CONCRETE CONCRETE GALVANIZED IRON CONCRETE	CONCRETE		-	-				
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### ### ##############################		•	•	-				
### CONCRETE ###################################		•		_				
AGRICULTURAL CONCRETE GALVANIZED IRON BAMBOU INIFA CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE CONCR			- -	Ξ	-	-	-	
CONCRETE GALVANIZED IRON BAHBOO INIPA OTHERS CONCRETE GALVANIZED IRON SAMBOO OTHERS CONCRETE CONCRE		•		-	_	_	1	
GALVANIZED IRON	MENICULIUMAL				_	_ •	_	
GALVANIZED IRON MODD INSTITUTIONAL CONCRETE GALVANIZED IRON NOOD SAMBOD HIPA OTHERS CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON NOOD SAMBOD OTHERS CONCRETE GALVANIZED IRON NIPA CONCRETE GALVANIZED IRON NIPA			- -	_	<u>-</u> .	-	_	
BAMBOO					-		-	
BARBOU NIPA OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON HOOD STANDOD OTHERS OTHERS CONCRETE CONCRETE BARBOU CONCRETE	MUUD				-		1	
OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRDN HODD SAMBDO NIPA OTHERS CONCRETE CONCRETE GALVANIZED IRDN HODD BAMBOO HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD HODD	NIPA		-		-		~	
CONCRETE				-	-	-	-	
GONCRETE GALVANIZED IRDN HOOD HIPA OTHERS CONCRETE GALVANIZED IRDN HOOD HOOD HOOD HOOD HOOD HOOD HOOD HO	INSTITUTIONAL			-	-	-	-	
GALVANIZED IRDN					-			
WOOD	GALVANIZED IRON	• '	-	-	-			
BAMBOO	WG00	•	•	-				
OTHERS OTHERS CONCRETE GALVANIZED IRON BAMBOO NIPA			_	-	_	_	-	
CONCRETE	OTHERS			-	-	-	-	
CONCRETE	OTHERS	•		-	-	~	-	
GALVANIZED IRON	CONCRETE	•		•	-	-		
MODU	GALVANIZED IRON	•	-	-	<u>-</u>	-		
NIPA	MODD	•		•	-	-		
	BAMBOO	•	- .	•		-	_	
HTMPKN AAAAAAAAAAAAA					-	-	-	•
	DIMERS	•	- =					

YABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY RENICIPALITY: 1970 (Sontinued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	LTION	HATER	IAL DF	R 0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UN1 TS	ALUMINUM/ GALVANIZEO [RGN	ASBESTOS	TILE/ CONCRETE	C D G D N	N.I PA	OTHER
	1,56	3 86U	2	17	5	678	
KBAN Single	1,44		-	15	5	632	
CONCRETE	100		_	6	1	-	
GALVANIZED IRON		5	_	_	4	1	
WOOD	762	2 634	-	9	-	119	
BAMBDO	9		-	-	2	79	
NIPA	47	2 37 2 2	-	-	2	433	
DUPLEX	7	54	2	2	-	16	
COMERCIA		2 10	_	-2	-		
CONCRETE.	13	<u> </u>	-	-	_	_	
GALVANIZED IRON	5	3 44	2	-	-	7	
EAMEGO	-	: :	Ξ	-	•	_	
NIPA		9 -	-	-	-	9	
OTHERS		<u>.</u>	-	-	•	'	
AP ARTMENT /ACCESGRIA		9 4	_	_	~	5	
					_	_	
CONGRETE	:	3	-	_	~		
GALVANIZED IRON	•		-	-		_	
BAMBOO		1 -	_	_	~	-	
NIPA		5 -	-	-	~	5	
DTHERS		•	-	-	~	-	
BARONG-BARONG	2	9 š	-	-	-	25	
CONCRETE	,		_	_	~	-	
GALVANIZED IRON		2 2	-	-	-	-	
MOOD		1 1	-	-	-	-	
BAMBOO		5 -	-	_	-	5	
NIPA	1	9 – 2 –	-	-	-	19	
COMMERCIAL		• •	_	-	-	_	
CONCRETE		3 3	_	_	-	-	
GALVANIZED IRON		· •	_	-	-	-	
WOOD		1 I	-	-	•	<u> </u>	
BAMBOU			-	-	~	-	
HIPA			-	-	•		
OTHERS			-	_	-		
INDUSTRIAL		-	-	-	~	-	
CONCRETE		- -	-	-	-	-	
GALVANIZED IRON			_	-	-	-	
MDOD		- <i>-</i>	_	-	-	-	
BAMBUU		<u> </u>		-	-	· <u>-</u>	
OTHERS			-	=	-	-	
AGRICULTURAL ASSESSMENT			-	-	•	-	
CONCRETE			_	_	~	-	
CALVANIZED IRON			-	-	~	· -	
HOUD			-	-	•	-	
EAMBBU		-	-	-	-	-	
NIPA			-	•	.~	-	
CTHERS			-	-	-		
INSTITUTIONAL			-	•	~	-	
CONCRETE			-	=	-	-	
GALVANIZED IRON			-	-	-	=	
WCOD					ī	-	
BAMBOU		<u> </u>	-	_	-	_	
NIPA		- -	<u>.</u>	-	-	-	
UTFERS			-	-	~	-	
CUNCRETE			-	-	-	-	
				_	-	_	
GALVANIZEU IRUN						_	
GALVANIZED IRUN		<u> </u>	-	-		-	
GALVANIZEU IRUN	•	<u> </u>	-	=		-	

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BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) TOTAL CONSTRUCTION MATERIAL NUMBER OF HUNICIPALITY, TYPE OF BUILDING. ΩE RDOF AND CONSTRUCTION MATERIAL OF HALL DWELLING ALUMINUM/ TILE/
UNITS GALVANIZED TRON ASBESTCS CONCRETE NIPA OTHERS **COGON** 29 2,187 16 RURAL 4,209 1.961 16 29 2,076 11 4,053 1,921 16 SINGLE 170 151 8 11 GALVANIZED IRON 71 1,388 65 1,250 130 482 1,447 BAMBOD 625 122 2 1,788 328 OTHERS 11 13 DUPLEX 43 30 CONCRETE 8 8 GALVANIZED TRON 20 2 WOD0 2 NIPA OTHERS 11 APARTMENT/ACCESORIA CONCRETE -NIPA BARUNG-BARUNG 97 5 10 112 CONCRETE .. 3 -46 1 NEPA CONTRACTOR 2 2 COMMERCIAL CONCRETE GALVANIZED IRON
WOOD
BAHBOO
NIPA
OTHERS INDUSTRIAL NIPA AGRICULTURAL ı CONCRETE

GALVANIZED IRON
MOOD

EAMBOO

OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON BANGO MIPA OTHERS GALVANIZED IRON HOOD BANGOO HOPERS

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

UNION AND BURAL, BY RUNGELPALITY: 1970

(continued)

		(0061)					
MUNICIPALITY. TYPE OF BUILDING	TOTAL NUMBER OF	CONSTRU	C T 1 O N	MATER	IAL OF	ROOF	
AND CONSTRUCTION	DHELLING	ALUNI NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	ASBEST OS		COGON	NIPA	OTHER
AUAN	6,07	4 3,535	3	28	419	2,074	1
SINGLE	5,950	6 3,468	3	25	416	2,031	1
CONCRETE	26	4 247	•	10	1	6	
GALVANIZED IRON	3		_	-	<u>-</u>	ž	
WG00	2.75		3	15	36	357	
EAMBOO	41		_	-	75	144	
NIPA	2,48		_	_	302	1,518	
GT+ERS	1		-	-	2	4	
OUPLEX	4	3 36	-	-	-	7	
CONCRETE		7	~	-	-	-	
GALVANIZED IRON	•	- -	-	-	-	_	
WOOD	3		-	-	-	7	
BAMBOO	•		-	-	-	-	
NIPA		2 2	-	-	L	-	
OTHERS	•		-	-	-	-	
AP AR THENT/ACCESORIA	1	9 17	-	2	-	-	
CONCRETE	1	11 1	-	-	-	_	
GALVANIZED TROM	Ĭ.		•	_	_	-	
MOOD		8 6	_	2	_	-	
BAMBOU		. .	-		_	-	
NIPA			~	-	-	-	
OTHERS		-	•	-	-	-	
BARONG-BARONG		1	-	-	3	35	
CONCRETE				_	_	_	
GALVANIZED IRON			~	-	_	_	
MOOD			-	_	_	-	
SAMBOO		9 1	~	_	3	5	
MIPA	3		_	_	_	30	
OTHERS		i -	-	-	-		
COMMERCIAL	1	0 9	-	1	-	-	
CONCRETE		3 2	~	ı	-	-	
CALVANIZED IRON		2 2	-	_	-	-	
WOOD		4	~	-	-	-	
EAMBOU		_	-	_	-	.—	
NIPA		1 1	-	-	-	_	
OTFERS	•		•	-	-	_	
INDUSTRIAL	•	4 3	-	-	-	1	
CONCRETE		1 1	-	-	_	-	
GALVANIZED IRON			-	_	-	-	
		3 2	_	_	-	1	
MOOD			_	_	.=	Ξ.	
		<u>.</u>	-	-	· <u>-</u>	-	
OTHERS	•	<u> </u>	-	_	-	-	
AGRICULTURAL	,		-	-	-	-	
COMPRETE			_	_	_	-	
GALVANIZED BRON		-	_	_	-	-	
		-	-	-	_	-	
EAMBOD		-	•	-	-	_	
			-	-	-	-	
OTFERS		- -	-	-	-	•	
INSTITUTIONAL		1	-	-	-	-	
CONCRETE		1 1	-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WGDD			•	-	-	-	
EAMBUD			_	-	-	-	
NIPA			-	-	-	-	
OTHERS			-	-	-	-	
OTHERS			-	-	-	-	
CONCRETE			-	-	_	-	
GALVANIZED IRON			-	-	-		
#000			-	-		-	
BAMBOC *************			-	-	_	-	
NIPA		<u>. </u>	-	-	=	Ξ	
DIMERS	•		•	-			

National Census and Statistics Office

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BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, (RBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

URBAN 737 475 7 1 255 SINGLE CUMERTE 681 432 - 4 1 245 CUMERTE 76 70 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			(conti	med)				
AND CONSTRUCTION WATER ALL DE MALL URBAN 737 475 7 1 253 SERGLE 601 432 - 4 1 243 1 243			CONSTRU	CTION		0 F	ROOF	
SINGLE 681 A32 4 1 243 243 1 243 243 1 243 243 1 243 243 1 243 1 243 1 243 1 243 1 243 1 243 243 1 243	AND CONSTRUCTION	DEELLING	ALUHI NUM/	ASBESTOS		G O N	NIPA	OTHER
CDMCRETE	URBAN	737	475	-	7	1	253	1
CCL WARLEED FROM 302 328 - 1 33	SINGLE i	681	.432	-	•	1	243	1.
CALVANIZED IRON 7	CONCRETE	76	. 70	-	3	-	3	-
MODD 382 328 1 322 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 22 ARRSOO 23 ARRSOO 24 ARRSOO 25 ARRSOO		7	6	-	•	-		-
183 21	WOOD			-	1	-		
				_	_	-		ī
DURLEX 15 15 CONCRETE 7 7 7				-	-	_		-
CONCRETE 7 7 7				-	•	_	-	_
CAL YAMIZED IRON						_	_	
MODD				-	-	_	_	_
MIPA			_	_	-	_	_	_
MIPA . OTHERS		-		_	-	_	_	•
OTHERS 19 17 2		_		-	-	-	-	-
CINCRETE IROM		-	-	- ,	-	-	-	-
COMCRETE GALYMAIZED IRON GARDOO BARDOO BIFA GARDOO GARDOO	AP ARTHENT/ACCESORIA	19	27	-	2	-	-	-
GALYMIZED IRON	CUNCRETE	11	11	-	- '	_	_	-
MODG				_	-	-	-	-
BARDOD	MOUL	8	6	-	2	-	-	-
NIPA OTHERS		-	-	-	-	-	-	-
BARONG-BARONG 9 - 9 CONCRETE		-	-	-	-	-	-	-
CONCRETE	OTHERS	-	•	-	-	-	-	-
GALVANIZED IRON MODO EARBOO I. INFA B OTHERS COMMERCIAL GALVANIZED IRON S EARBOO II CONCRETE B CONCRETE B CONCRETE B CONCRETE B CONCRETE	BARCNG-BARONG	9	-	-	-	-	. 9	-
EALYANIZED IRON MODO EARBOG I	CONCRETE	. <u>-</u>		-	-	-	-	-
MODO		_		-	<u> </u>	-	-	-
EARBOG 1		-	-	-	-	-		-
OTHERS COMMERCIAL 9 1 COMMERCIAL 9 1 COMMERCIAL 9 1 COMMERCIAL 9 1 COMMERCIAL 1 COMMERCIAL 9 1 1 COMMERCIAL 1 COMMERCIAL 1 COMMERCIAL 1 COMMERCIAL 1 COMMERCIAL 1 COMMERCIAL 1 COMMERCIAL COMM		1	. - '		-	-		-
COMERCIAL 9		8	•	.=	. —	-		-
CONCRETE 3 2 - 1 GALVANIZED IRON 2 2 3	OTHERS	-	_	-	-	•	-	•
GALVANIZED IRON	COMMERCIAL	9	•	-	1	-	-	-
GALVANIZED IRON	CONCRETE		. ,	_	,	-	-	
MOD SAMBOO SAMBO		_		-		_	_	-
### ### ##############################			3	-	-	-	-	-
INDUSTRIAL 3 2 - 1		-		-	-		-	-
INDUSTRIAL			. 1	-	-	-	-	_
CONCRETE	CTERS	-	· -	•	-	_	-	_
GAL YANIZED IRON	INDUSTRIAL	. 3	2	-	-		1	-
GAL YANIZED IRON	CONCRETE	_		-	-	•	-	-
BARBOU	GALYANIZED IRON		. •	-		-		-
NIPA		_	2	- -	-	-	1	
OTHERS			•	_	-	-		
CONCRETE		_		-	-	-	Ξ.	_
GALVANIZED IRUN		_		_	-	_	-	-
GALVANIZED IRUN HOOD	1						_	_
EAMBOU			•	_	-	_	_	_
EAMBOU					Ξ	_	_	-
NIPA				_	-	-	-	-
OTHERS		_		-		-	_	-
CUNCRETE				-	-	-	-	-
CUNCRETE	INSTITUTIONAL		1	-	-	-	-	-
GALVANIZED IRON	CONCRETE	. 1	1	_	_		-	
### ##################################				-	-	-	-	
BAMBOO			. •	-			-	-
OTHERS CONCRETE GALVANIZED INUN BAMBOO NIPA TOTHERS	BARBOO		· -	-			-	•
OTHERS				-			-	•
CUNCRETE	•		• •	-	•	•	-	•
GALVANIZED IRUN	OTHERS	. -	· · · •	-	-	-	-	•
NIPA				-	-	-	-	•
PAMBOO			•	-	<u>-</u>	-	<u>-</u>	
NIPA				_		_		
				_	-	_	-	-
DIFFRY Assessment and assessment assessment assessment as a second assessment as a second assessment as a second assessment as a second as a second assessment as a second assessment as a second assessm	OTHERS and and and and and and and and and and			_	-	-	-	-

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. UNBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING	TOTAL NUMBER OF			MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHER
RURAL	5,33	3,069	3	21	416	1,821	14
SINGLE	5,27	3,036	3	21	415	1,788	12
CONCRETE	186		-	7	1	3	_
GALVANIZED IRON	2:		:		-	1	-
BANBOU	2,37		3	14	36 74	304 122	9
NIPA	38: 2,29:		_		302	1,357	-
OTHERS	-423		· _ *	-	2	1	=
SUPLEX	2	3 21	-	-	-	7	-
CONCRETE		-	-	_	-	-	-
GALVANIZED IRON			-	-	-	·-	-
MOOD	26	5 19	-	-	-	7	-
EAMBOO			•	-	•	• -	_
OTHERS	-	2	-	_	-	-	-
		7			•		
APARTMENT/ACCESORIA	•		-	_	-	-	
CONCRETE	•	-	-	-	-	-	-
GALVANIZED IRON	•	•	-	-	<u>.</u>	•	•
HOOD	-		-	-	-	-	
NIPA			-	-	-	_	
OTHERS	-		-	-	-		-
BARONG-BARONG	5	1	-	-	3	26	:
CONCRETE		. <u>-</u>	_	•	-	-	
GALVANIZEU IRON			-	-	-	-	-
MGGD		· -	-		-	-	
BAMBOU	· i		-	-	3	4	•
NIPA	21		-	-	Ξ.	22	
COMMERCIAL	:		_	-	<u>-</u>	-	
CONCRETE			-	-	-	-	-
GALVANIZED IRON		. -	-	-	-	-	
WOOC	1	1	•	-		-	
BAMBOO	_	•	_	_			
CTERS		:	-	-		-	•
INDUSTRIAL	1	l ï		-	· -	-	
CONCRETE	1	1	· _	-	-	-	
GALVANIZED IRON			-	_	-	`-	
WD0D	-	-	-,	-	-	-	-
BAM800	•	-	-	-	-	-	•
OTHERS		: :	-		=	=	
AGRICULTURAL			-		_	-	
CONCRETE				_	_	_	
GALVANIZED IRON		_	•	-	-	_	
MGOD			-	-	-	-	
PAMBOU		-	-	_	-	-	•
NIPA			-	-	_		
OTHERS		_	-	-			·
INSTITUTIONAL			-	-	-	-	
CUNCRETE		: :	-	-	-	-	,
WOOD			-		-	=	•
BAMBUO			-	-	-	-	•
NIPA	•		-	-	-	-	;
UTHERS			-	-		-	
					_	_	
CONCRETE			-	-	_		
CONCRETE		: :	-	-	=	-	
GALVANIZED IRON		 	-	=	=	- -	:
GALVANIZED IRON		-	- - -	-	-		-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY "UNICIPALITY: 1970 (continued)

·			,				
	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
MUNICIPALITY, TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUNI NUH/		TILE/			
MATERIAL OF HALL	UNITS	GALVANIZEU IRCN	ASBESTES		COGON	NIPA	OTHERS
DATESTAL DI PALE							
				_			
CALACA	4,809	2 •498	-	5	72	2,224	10
		B 4 T		5	56	2, 145	
SINGLE	4,688	2,474	-	יכ	20	21177	•
easter FT.	250	210	_	3	-	9	-
CUNCRETE	250		_		_	Ś	1
GALVANIZED IRON			_	2	í	107	ž
WUOD	1,449		_	-	24	598	3
NIPA	1,862		_	_	30	1,424	Ž
OTHERS	14202	_	_	-	1	2	-
UINCKS ***************							
SUPLEX	13	•	-	-	-	7	-
• • • • • • • • • • • • • • • • • • • •							
CONCRETE	×	i *	-	-	-	-	-
GALVANIZED IRON	-		-	-	-	_	-
WOUD		-	-	-	-	7	•
EAMBUD	2	2	-	-	-	_	-
NIPA	-		-	-	-	-	-
OTFERS	-		-	-	-	-	-
	_					_	_
APARTMENT/ACCESURIA	3	3	-	-	•	-	_
a with the extra			=	_	_	-	•
CONCRETE		•	-	-	_	_	
GALVANIZED IRON		•	-	_	_	_	_
WOOD			-		_	-	
BORNAGE	3		_	_	_	_	-
NIPA		_	_	-	-	_	_
OTHERS							
BARONG-BARUNG	103	13	-	-	16	72	Z
CONCRETE	-		•	_	-	-	-
GALVANIZED IRON		. •	-	-	-	-	-
WOOD	1	. 1	-	-	-		-
EAMBOO	58		•	-	6	44	1
NIPA	42	5	-	-	9	28	
OTHERS	2	•	-	-	1	_	
			_	_	_	_	-
COMMERCIAL		1	-	_	_	_	
		1	_	_	_		-
CONCRETE		=	_	_		-	-
GALVANIZED IRON	-	·		_	_	_	•
MOD			_	_	_	-	-
BAMBOO			_	_	-	_	-
NIPA			_	-	_	_	-
UINCKS							
INDUSTRIAL	1	. 1	-	-	-	-	4
CONCRETE	1	1	-	-	-	-	•
GALVANIZED IRON		• •	-	-	-	-	<u>-</u>
₩000		· -	-	-	-	-	-
EAMBUU	-		-	-	-	•	*
NIPA		•	-	-	**	-	_
DTHERS		•	-	-	-	-	•
		_	_	_	-	_	-
AGRICULTURAL		-	-	_			
CONSCIUTE C	-		-	-	_	_	-
CONCRETE			-	_	_	-	-
GALVANIZED IRON *********		_	_	_	-	-	-
MBUD			-	-	_	-	-
NIPA			-	_	-	-	-
OTHERS			-	_	•	-	•
Distrol **************							
INSTITUTIONAL	-		-	-	-	-	-
CUNCRETE			-	-	-	-	•
GALVANIZEU IRUN			**	-	-	•	÷
MOOG		•	-	~		-	•
BAMBOO			-	**		-	-
N1PA	l e	- ·	-		-	-	-
CTHERS		-	-	**	-	_	-
UTHERS	,		-	•	-	-	+
				_		-	-
CONCRETE			-	_	-	-	-
GALVALIZED INCH		 	-	<u>-</u>	-	_	-
WOULD			-	-	-	_	-
BAMPIN		- -	_	_	_	-	•
NIPA			_	_	_	_	-
UTH: KS	•	_					

TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(contin	rued)				
MUNICIPALITY, TYPE OF BUILDING,		CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS G	ALUMINUM/ ALVANIZED IRON	ASBEST CS		сведн	N I P A	OTHERS
URBAN	461	270	-	3	^	187	1
SINGLE	454	266	-	В	-	184	1
CONCRETE	124	118	-	1	-	5	-
GALVANIZED IRON	3	3	-	-	-	26	ī
MOOD	165	127 9	_	2	-	35 49	<u>.</u>
BAMBOO	58 102	9	-	÷	· -	93	-
OTHERS	2	<u>-</u>	-	-	-	2	-
DUPLEX		_	-	-	-	-	-
CONCRETE	-	-	-	~	-	-	+
ALVANIZED IRON	-	-	-	_	-		- -
W000	_	_	_	-		_	_
BAMBOU	_	_	_	_	-	-	-
OTHERS	-	-	-	-	-	-	-
APARTMENT/ACCESORIA	3	3	-	-	•	-	-
CONCRETE	-	_	_	-	-	_	-
GALVANIZED IRON	_	_	_	_	-	-	-
MOGE	-	-	-	-	-	_	-
EAMBOU	3	3	-	-	-		-
OTHERS	_	-	_	_	_	_	-
BARONG-BARONG	3	_	-	-	-	3	_
•	_			_	_	_	_
CONCRETE	-		_	-	_	-	-
GALVANIZED IRON	_		-	-	-	_	-
BAMBOO	ı	-	-	-	-	1	-
NIPA	Ž	-	-	-	-	2	-
OTHERS	-	-	-	•	-	_	_
COMMERCIAL	1	1	-	-	-	-	-
CONCRETE	1	1	-	-	-	-	-
GALVANIZED IRON	-	-	_	_	_	=	
MOOD	_		-	_	-	_	-
NIPA	_	_	-	-	-	-	-
OTHERS	-	-	-	-	-	→	-
INDUSTRIAL		-	+	-	~	-	-
CONCRETE		•	-	-	-	-	-
GALVANIZED IRON		-	-	-	-	-	-
#G0D		-	-	-	_		
eansur	· <u>-</u>		-		-	_	-
NIPA	_	-	-	-	-	-	
AGRICULTURAL		-	-	-	-	-	-
CONCRETE		_	-	-	-	-	-
GALVANIZED IRON		-	-	-	-	-	-
#U00		-	-	-	-	_	-
BAMBOC		-	-		-		<u>.</u>
NIPA		-		_	-	_	-
OTHERS	•	_	_	_	_	_	_
INSTITUTIONAL		-		_	_	_	_
GALVANIZED TRON		-		_	-	-	-
WOOD	•	-	-	-	-	-	-
BAMBOD		:-	-	-	-	-	<u>.</u>
NIPA	: -	-	_	-	-	_	-
OTHERS		_	-	-	-	-	-
CONCRETE		_	•	_	-	-	-
GALVANIZED IRON			-	-	-	-	-
MUCO		-		=	-	_	
EAMBOO	• -	- -	-	-	_	=	=
NIPA		= =	-	=	-	-	-
BIHCK)	•						

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND NUMBER BY MUNICIPALITY: 1970 (continued)

		(cont n	men'				<u> </u>
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUNINUNY. GALVANIZED IRON	ASBESTES	TILE/ CONCRETE	C O 6 O N	NEPA	GTHER
WRAL	4,346	2,228		2	72	. 2, 037	
\$1NGLE	4,234		_	2	56	1,961	,
CONCRETE	126		_	2		4	_
GALVANIZED IRON	. 106		_	-	_	Š	2
MOOD	1,284		-	_	1	72	i
EAMROO	950		-	-	24	549	3
NIPA	1.760		-	-	30 1	1,371	
DUPLEX	13		~	-	_	7	-
CONCRETE	4		_	_	-	_	
GALVANIZED IRON	_		_	_	_	_	
WDQD	7		-	-	→	7	
EAMBOO	Ž	2	-		-	-	•
NIPA	-	. -	-	-	-	-	•
OTHERS	-	-	-	-	-	-	•
APARTMENT/ACCESORIA	-	- -	-	-	-	-	
CONCRETE	-	- -	-	-	-	-	
GALVANIZED IRON	-		-	-	_	-	•
WOOD	-	-	-	-	-	-	•
EAMBOO	-	-	-	-	-	-	•
NIPA	-			_	-	-	
BARONG-BARUNG	100	0 13	_	-	16	69	
CONCRETE	_		_	_		_	•
GALVANIZED IRON			_	_	_	-	
MOOD	1	ı t	_	_	-	_	
EAHBOU	57	7	-	-	6	43	
NIPA	40	5	-	-	9	26	
OTHERS	á	2 -	-	-	1	-	
COMMERCIAL	-		-	-	-	-	
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON		: -	-		_		
EAMBOÚ	-	-	_	~	•	_	
NIPA			-	-	-	-	
OTHERS	-		-	_	-	-	
INDUSTRIAL	1	ı 1	-	-	-	-	
CONCRETE	1	1	_	_	_	-	
GALVANIZED IRON	-		_	_	-	-	
W000	-		-	_	-	-	
BAMBOO	-	-	-	-	-	-	
OTHERS	-	: :	_	-	-	_	
		_	_	_	_	_	
AGRICULTURAL		_	_				
CONCREYE			-	_	_	_	
GALVANIZED IRON		- -	-		_	-	•
EAMBOG		<u> </u>	-	_	+-	_	
NIPA			-	-	-	-	
OTHERS			-	-	-	-	
INSTITUTIONAL	•		-	-	-	-	
CONCRETE			-	-	-	~	
GALVANIZEU IRON			_	-	_	-	
* 1000	•		-	_	-	_	
RAMBOO	•	: :	-	-	-	-	
OTRERS		-	_	-	-	-	
OTHERS	•		-	-	-		
CONCRETE			_	-	_		
CALVANIZED TODAL				_	-	_	
GALVANIZĘD IRON			_	-	-	_	
GALVANIZED IRON			-	-	_	-	
WUED		- · -	-	-	-	:	•

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE CF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNIC TPALITY,	TOTAL	C'ONSTRU	CTIÓN	HATERI	AL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMINUM/	AFAECTIC	TILE/	0.00.8	AI T D A	
MATERIAL OF WALL	UNITS	GALVANIZED IRCH	ASDEST C2	CONCRETE C	0 G D N	NIPA	OTHERS
				_			
- GALATAGAN	3,74	5 1,342	3	7	543	1,848	3
SINGLE	3,640	1,335	3	7	519	1,782	_
	3,5.	,	_	•			
CONCRETE	144	132	1	6	2	3	-
GALVANIZED IRON	13		-	-	1		•
MODD			2	1	27	110	-
EAMBOO	340		-	-	139	157	-
NIPA	2,093		_	-	340	1,503	
DINEK2 ************************************	20	1	-	•	10	. ,	_
DUPLEX	43	7	-	-	-	36	-
CONCRETE	31	5	_	_	_	34	_
GALVANIZED IRON	-	<u></u>	_	2	_		_
W00D		2	-	-	_	-	
EAMBOU			_	_	_	_	_
NIPA		2	_	_	-	2	-
OTHERS	-	-	-	-	-	-	-
AN ANTHENT CACCETON'S						_	·
APARTMENT/ACCESURIA	•	•	-	-	-	-	-
CONCRETE			_	-	_	_	-
GALVANIZED IRUN			_	-		_	-
WUOC		<u> </u>	-	-	-	-	-
EAMEGO		. -	-	-	-	-	-
NIPA	-	. -		-	-	-	-
OTHERS	-	· -	-	-	-	-	
BARRIE NADOW	. 5		_	-	24	30	3
BARONC-BARONG	,	_					
CONCRETE		. -	-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
NO			-	-	-	-	-
BANBOO	-		-	-		-	
NIPA	41	; -	-	-	20	28	-
OTHERS	•	, –	-	-	4	2	3
5044505111			_	_	_	_	_
COMMERCIAL	•	_					
CONCRETE		-	-	-	-	-	-
GALVANIZEU IRON	•	- -	-	-	-	-	•
MOOD			_	-	-		_
EAMBOD	•		-	-		-,	
NIPA		: :	-	_	_	<u>-</u>	-
OTHERS'	•	=					
INDUSTRIAL	-	. -	-	_	-	-	•
CONCRETA		_	_	_	-	<u>-</u>	-
CONCRETE		_	-	_	-	-	-
GALVANIZED IRON			_		_	-	-
EAMBOO			-	_	-	-	-
NIPA		-	-	-	-	-	-
OTHERS		-	-	-	-	_	₹
		_	_		_	_	-
AGRICULTURAL	•		_				
CONCRETE		-	-	-	-	-	•
GALVANIZED IRON		-	-	.=	-	-	-
MOOD			-	-	-	-	-
BAMBOO		- -	-	-	-	-	-
NIPA		- -		-	-	7	•
DYHERS		-	-	-	-	-	•
		-	_	-	-	-	-
INSTITUTIONAL	•						
CGNCRETE			-	-	-	-	_
GALVANIZED IRON			-	-	-	-	
HOUD		- <i>-</i>	-	-	 -	_	_
BAMBOU		• •	-		-	_	-
NIPA		-		-	-	-	-
OTHERS	•						
10ThERS		-	-	•	-	-	-
•			-	-		_	-
CCNCRETE			_	_	-	-	-
GALVANIZED IRON			_	-		-	-
MULID		-	-	-	-	-	-
PAMBUG		- -	-	=	-	-	-
OTHERS ************************************			-	-	_	-	_

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY. TYPE OF BUILDING.	TOTAL Number of	CONSTRU		MATER	IAL DF	R O O F	
	DWELLING	ALUMINUM/ GALVANIZED IRCN		TILE/ CONCRETE	COGON	NIPA	DIHER
IRBAN	489	203	3.	-	14	269	
SINGLE	488	203	3	-	14	268	
CONCRETE	36		1	-	-	2	
GALVANIZED IRON	•		2.	_	-	37	
WOOD	1 6 3 1 4			-	-	14	
NIPA	255		_		14	21.5	
OTHERS	-	· -	-	-	-	-	
DUPLEX	-	· -	-	-	-	-	
CONCRETE	-	. <u>-</u>	-	-	-	L	
GALVANIZED IRON *******	-	-		-	-	-	
WOOD	-	• -		_	_	_	
RAMBOO	_		• -	_	_	_	
OTHERS	_		_	_	-	-	
APARTMENT/ACCESORIA	_		_	_	_ 1		
		_	_	_	_	-	
CONCRETE	_			_	-	_	
GALVANIZED IRON	• .		_		<u>-</u> .	-	
PAMBOC	-	. •	-	-	-	-	
NIPA	-	- -	-	_	-	-	
GTHERS	-	-	-	-	-	-	
BARONG-EARONG		-	. =	-	-	1	
CONCRETE		-	-	-	-	-	
GALVANIZEO IRON			-	-	•-	-	
MOUD			-	-	-	-	
EAMBOO		_	_	_		1	
NIPA			-	_	-	=	
COMMERCIAL		-	-	-	-	-,	
CONCRETE			-	-	-	-	
GALVANIZED IRON		<u> </u>	-			_	
CAMBOD			-	-	-	-	
NIPA		- ' -	-	-	-	-	
OTHERS	,	- +	-	-	-	-	
INDUSTRIAL			-		-	-	
CONCRETE	,	-	-	-	-	-	
GALVANIZED IRON		.	-	-	-	_	
MOGD		-	-	-	-	-	
PAMBOQ	,	:		_	_	_	
OTHERS	,	-	-	-	- .	-	
AGRICULTURAL	•			-	-	-	
CUNCRETE				_	-	-	
GALVANIZED IRON		-	_	-	-	-	
h00D	•		-	-	-	-	
BAHBOO		- +		-		-	
OTTERS		<u> </u>	-	-	-	-	
INSTITUTIONAL	•		-	-	_	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WOOD			-	-	-	-	
BAMBDO	•	- -	-	-	-	=	
NIPA	•	= =	-	-	-	-	
OTHERS			-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON	•		-	-	-	-	
9000	•		-	-	-	_	•
NIPA		<u> </u>			-	_	

TABLE 2. NUMBER OF DIRELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS WEED, UNESTIMALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	C 7 1 D N	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	AS BEST OS		COGDN	HIPA	OTHER
14 A. F. & R.	3,251	1,139		7	529	1,579	
WHAL							
SINGLE	3,158		-	7	505	1,514	
CONCRETE	106		-	6	2	1	
GALVANIZED IRON	13		-	ī	1 27	73	
NGQO	854 326		-	<u>.</u>	139	143	
BAMBOO	1,83			• 1	326	1,288	
OTHERS	20		- ,	_	10	9	
DUPCEX	43	. 7	-	_	-	36	
CONCRETE	39	5	-	_	-	34	
GALVANIZED IRON	,	· -	_	-	-	-	
			•	-	-	-	
BAMBOO		-			_		
NIPA			-	-	-	2	
OTHERS		-	_	-	-	-	
					. 5		
APARTHENT/ACCESORIA	-		-	-	· -	-	
CONCRETE	-	-	-	-	_	-	
GALVANIZED IRON	-	-	-	-	-	-	
WOOD	-	•	-	-	-	-	
EAMBDO	-	<u> </u>	-	<u>-</u>	-	<u>-</u>	
OTHERS	-	· -	_	_	_	-	
ę.	56			_	24	29	
BARONG-BARONG					- '		
CONCRETE	-	-	~		-	-	
GALVANIZED IRON	•	-	-	-	-	_	
MOOD	-	- -	•	-	-		
BAMBOU		-	~	-			
OTHERS	47	-	-	-	20 4	27	
COMMERCIAL	٠.		-	_	_	-	
CUNCRETE	,	_	_	_		_	
GALVANIZED IRON			~	·_	-	-	
MOOD			-	_	-	_	
BAMBOO			~	-	-	-	
NIPA		-	2	-	_	· -	
OTHERS	-		~	-	-	-	
INDUSTRIAL			-	-	-	-	
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON		_	-	_	_	-	
		_	-	_	_	-	
WOOD		_	~	-	-		
BAMBOO	_		-	- -	_	-	
DIFERS		-	_	-	-	_	
· · · · · · · · · · · · · · · · · · ·			,				
AGRICULTURAL	•		•	-	•	-	
CONCRETE	-		-	-	· -	-	-
GALVANIZED IRON			~	-		-	
WOGD		- -	-	-	-	-	
BANBOU		-	~	-	-	-	
NIPA			-	_	.=	_	
OTHERS	•	- -	•	-	-	-	
INSTITUTIONAL		-	-	-	-	-	
CONCRETE			•	-	-	-	
GALVANIZED IRON		<u> </u>	~	-	-	-	
W000,		<u> </u>	-	. -	-	-	
BAMBGO		- -	-	_	-	_	
OTHERS			-	-	-	-	
OTHERS			-	_	-	-	
CUNCRETE			-	-	_	-	
GALVANIZED IRON		. .	-	_	-	-	
			-	-	-	.=	
	. •	-					
WOOD ODBNAS	•		~	-	-		
WOGD	•	:	•	=	-	• =	

National Census and Statistics Office

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED JRON	ASBESTICS	TILE/ CONCRETE	COGON	NIPA	OTHER
UENCA	2,52	2 .386	~	14	20	99	10
SINGLE	2,485	2,369	-	2	17	90	7
CONCRETE	92		-	,1 ,	-	-	
GALVANIZED IRON	3(1,378		_	ī	1 2	•	1
EAMBOO	958		_		13	78	6
NIPA	20		-	-	-1	á	-
OTHERS	7		-	-	-	-	~
DUPLEX	19	7	-	13	-	ν -	-
CONCRETE	1.5	-	-	12	-	-	-
GALVANIZED IRON	-	· -	-	-		-	-
MOGG	4		-	-	- ,	-	
PAMBOO	3	3	_	-	- 1	<u>-</u>	
NIPA	_	-			Ĭ.	_	_
OTHERS	_	-					
APARTMENT/ACCESURIA		-	-	-	*	-	_
CONCRETE	-		-	_	-	-	•
GALVANIZED IRON	-	-	-		-	-	
200E	-		-	_	-	_	-
NIPA	_		-	_	-	_	-
OTHERS	-	-	-	-	-	-	-
DARUNG-BARONG	17	2	-	-	3	9	3
CONCRETE	_		-	-	-	-	-
GALVANIZED IRON			_	-	-	-	-
WOOD	-		-	-	-	-	•
BAMBOU	12		-	_	3	7 2	_
NIPA	4	-	-	=	Ĩ.		3
COMMERCIAL	1	3 8	· -	, <u>-</u>		-	-
CONCRETE		2	-	-	-	-	-
GALVANIZED IRON		.	-	-	-	-	-
MOOD		4	_	_		_	
BAMBOEJ		2	_	-	-	-	-
NIPA		_	-	-	•	-	-
INDUSTRIAL	-		-	-	-		-
CUNCRETE			_	-	•	-	-
GALVANIZED IKON			_	-	-	-	-
MOGO.			-	**	-	-	-
PAMBOD	•	-	_	_	-		
NIPA	•		-	-	-	=	
		_	-	_	-	-	
AGRICULTURAL		_	_	_		_	-
CONCRETE		-	_	_	_	_	-
HOOD			_	-	-	*	-
BAMBOO			-	-	-		•
MIPA			-	-	-	-	•
07 HERS		-	-	-	-	-	•
INSTITUTIONAL	•		-	-	-	-	
CONCRETE			-		-	-	
GALVANIZED IRON		_	_	_	-	-	-
GOOM CONTRACTOR COOM			-	_	-	-	
NIPA		-	-	-	-		
OTHERS	•	-	-	•	-	-	•
UTHERS			-	-	-	.	•
CONCRETE		<u>-</u>	-	-	_	-	
GALVANIZED IRON			-	=	_	-	•
HUUD		- -	_	-	-	-	-
CAMOUNT ****************				_	-	· -	-
NIPA			-	_	_		

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		·		·			
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL QF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST CS	TILE/ CONCRETE	COGDN	NIPA	OTHERS
UKBAN	513	495	-	•	4	13	ı
SINGLE	504	489	-	_	4	10	1
CONCRETE	3.6	38	-	-	-	_	-
SALVANIZED IRON	3		-	-	-	-	-
MOGO	343		-	-	1	1	-
HAMBOO	114		-	_	3	8 1	1
OTHERS	ŝ		-	_	_	-	_
DUPLEX	2	2	-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON			-	-	-	_	-
BAMBOU	2		_	_	_	-	-
NIPA			_	_	-	_	
OTHERS	-	-	-	-	-	-	-
APARTMENT/ACCESORIA	-	-	-	-	-	-	-
CONCRETE	-		_	_	-	_	•
GALVANIZED IRON	-		-	-	-	_	-
MODD	-	· -	-	-	-	-	-
BAMBOO	-		-	-	-	-	-
NIPA ************************************	=	: -	-	-	Ξ	Ξ	-
BARONG-BARONG	3	. 2	-	-	-	3	-
CONCRETE			_	_	_	_	_
GALVANIZED IRON	•		-	_	_	_	-
MOOD	-		_		-	_	-
BAMBOG	3	2	-	-	-	1	-
NIPA	2		-	-	-	2	-
OTMERS	-		-	- .	-	-	-
COMMERCIAL	2	2	-	-	-	-	-
CONCRETE	1		-	-	-	-	-
GALVANIZED IRON			-	-	-	_	-
HOUD	1	_	-		-	-	-
NIPA	_		-	_	-	_	_
OTHERS	-	-	-	-	-	-	-
INDUSTRIAL	-	· -	-	-	-	-	-
CONCRETE	-	· -	-		-	-	-
GALVANIZED IRON	-	· -	-	-	-	-	_
MOOD institutions	-	-	_	₹.	-	-	-
BAMBOO	3		_		-	-	
OTHERS	-		-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	_	-	-	-	-	-	_
GALVANIZED IRON	-	· -	-	.=	-	-	-
MODD	-		-	-	-	-	-
NIPA	-		-	_	=	-	_
OTHERS	-	-	•	•	-	-	Ξ.
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE'	_		•	-	-	-	-
MODD			:		-	-	_
BAMBOO	_		-	-	_	_	-
N1PA	-	-	_	-	-	-	-
OTFERS	-	-	-	-	-	-	-
OT HERS	-	· -	-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON			_	<u>-</u>	-	=	-
ÉAMBOL			_	-	-	-	-
NIPA	_		-	-	-	-	-
UTMERS		· <u>-</u>	-	-	~	-	-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN, AND RURAL, BY MUNICIPALITY: 1970

nni		1

		(conti	aned}				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	GTICN	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	C 0 'G 0 N	NIPA	STHER
RURAL	2,016	1,891	-	14	. 16	86	9
SINGLE	1,981	1 ,880	-	2	13	80	6
CONCRETE	54	53	_	1	-	_	-
GALVANIZED IRON	27		-	-	1	=	=
WOOD	1,035		-	1	1 10	3 70	1
SAMBOO	844 19		-	_	1	7	
OTHERS	2		-	-	-	-	•
DUPLEX	17	5	-	12	-	*	-
CONCRETE	.12	-	-	12	-	-	•
GALVANIZED IRON	-		-	-	-		
WOOD	2		-	_	_	_	
BAMBOO	3		-	-	-	-	•
OTPERS	_	-	-	-	-	-	•
APARTHENT/ACCESORIA			-	•	-	-	
CONCRETE	-	. -	_	_	-	-	-
GALVANIZED IRON	_		-	-		-	
MOOD	-	. •	-	-		-	
BAMB00	-		-	_	-	-	
NIPA	-	<u>-</u>	3	-	-	-	
BARONG-BARONG	. 12		_	-	3	6	
		_	-	_	-	-	
CONCRETE			-	-	-	-	
MOOD		-	-	-	3	-	
EAMBOO	, 9	, -	-	_	,	_	
NIPA		· <u>-</u>		-		-	
OTHERS	, 3	-				_	
COMMERCIAL		5 6	-	_	_	_	
CONCRETE		1 - 1 -		-	-	-	
GALVANIZED IRON		3	-	-	-	-	
BAMBOO		2	-	-	.	_	
NIPA	•	<u> </u>	-	-	-	-	
OTHERS			_	_	_	-	
INDUSTRIAL			_		_		
CONCRETE		- -	_	_	-	-	
GALVANIZED IRON	•	-	-	-	-	-	
BANBOU		~ -	-	-	~	_	•
NIPA	•		-		_	_	
OTHERS	•	-	•		_	_	
AGRICULTURAL	•	-	•	_	_	_	
CONCRETE	• '	- -		_	-	-	
SALVANIZED IRON	•	<u> </u>	-	-	•	-	
BOOD	•		-	-	-	-	
NIPA	•	-	-	_	-		
OTHERS	•	- -	_	_	_	_	
INSTITUTIONAL	•	-	-	_	_		_
CONCRETE		 	-	-	_		
GALVANIZED IRON	•		-		-		
BUDD	•	-	-	-	-		
NIPA	•		-		-		=
OTHERS	•	-	•				- .
UT HERS	•		•	_	_		•
CONCRETE	•		-	_	-		•
GALVANIZED IRGN			-	-	-	•	_
2AMBOD	•		-	-	· -		-
HIPA	· · ·	<u>-</u>	-	-	-	,	•

TABLE 2. MUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(conti	inucé)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	GTION	MATERIAL	0 =	R O O F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTICS	TILE/ CONCRETE CO	5 O N	NIPA	OTHER
BAAN	3,659	2 •546	16	32	636	470	5
SINGLE	3,536	2 ,476	2	32	592	431	3
CONCRETE	151	133	_	17	1	_	_
GALVANIZED IRON	49		<u>.</u>		i	1	_
HOOD	1,523		2	12	19	15	_
EAMBOU	1,607	732		3	521	348	3
NIPA	162		_	Ξ	43	53	-
OTHERS	44		-	-	7	14	-
DUPLEX	67	52	8		-	7	-
CONCRETE	27	=	-	-	-	-	-
GALVANIZED IRON	2	2	_	-	-	-	-
MOOD	31	23	8	-	-	_	-
EAMBOO	2		-	-	-	2	•
NIPA	5		_	-	Ξ	5	
OTHERS	_		-	-	_	_	•
APARTMENT/ACCESURIA	3	• 3	-	-	-	-	•
CONCRETE	3	3	-	_	-	-	-
GALVANIZED IRON	-	-	_	-	-	_	
MOOD	<u>-</u>	-	-	-	-	-	
BAMBOO	-		-	-	-	-	
NIPA	-	-	-	_	-	-	
OTHERS	-	-	-	-	-	-	
BARONG-BARONG	81	3	-	-	44	32	
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON	_	_	-	_	_	_	
WGOD	1	_	_	_	1	_	
EAMBOU	73		_	_	40	30	
NIPA	3		-	_	2	1	
OTHERS	4	-	-	→	ī	ĺ	
COMMERCIAL	12	12	-	<u>-</u>	-	-	,
CONCRETE	2	2	-	-	-	-	•
GALVANIZED IRON		-	-	-	-	-	
WOUD	10		-	_	-	-	
EAMBOD	_	-	-	-	_		•
NIPA	_	-	_	<u>-</u>	_	-	
OTFERS		_	_	_	_	_	
INDUSTRIAL	_	-	-	-	-	-	,
CONCRETE	-	-	-	-	-	-	
GALVÁNIZED IRÚN	-	-	-	-	-	-	
WOOD	_	-	-	=	-	-	,
BAMBOD	_	-	-	-	-	-	
NIPA	-	-	-	-	-	-	
OTHERS	-	-	-	-	-	-	
AGRICULTURAL	-	-	-	-	-	-	
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON	-	-	-	-	-	-	
MOOD	-	-	-	-	-	-	,
EAMBGU	_		-	-	-	-	
NIPA	-	-	-	-	-	-	
INSTITUTIONAL	_	_	-	-	-	•	
CONCRETE	_	-	_	-	-	_	
GALVANIZED IRON	_	_	-	-	-	_	
MGCD	_	-	-	_	_	_	
BAMEOU	-	_	_	-	-	-	
NIPA	_	-	-	-	-	-	
UTHERS	-	-	-	-	-	-	
OTHERS	-	±	-	-	-	-	
CUNCRETE	-	-	-	- ,	-	-	
GALVANIZED IRON		-	-	-	-	-	
WOOD	-	*		-	-	-	•
PAMBOO	-	-	-	-	-	-	
NIPA		-	-	<u>*</u>	-	-	
CTEERS		•	-	_	_	•	

Salar Salar

TABLE 1. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued):

MUNICIPALITY,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	SAL OF	RDDF	
	DWELLING UNITS	ALUMINUM/ GALYANIZED SRON	ASBEST CS	TILE/ CONCRETE	COEDN	1 P A	OTHER
urëan	36	2 317	_	5	9	31	•
SINGLE	334	s 296	_	5	6	27	-
CONCRETE	3	8 3 5	-	3	-	_	-
GALVANIZED IRON		3 2	_	<u>-</u>	•	1	
W080	23		_	2	_	4	
CAMBOO	4		-	=	6	16	•
NIPA	Ĺ		-	_	-	6	-
DTHERS			· -	_	-	-	•
OUPLEX	ı	a •	_	-	*	2	
CONCRETE		2 2	_	_	-	-	-
GALVANIZED IRON			-	-	-	-	
NOOD		6 6	-	-	-	-	-
EAMBOD		2 -	-	_	-	2	
NIPA			-	-	-	_	•
OTHERS			-	-	_	-	
		-					
APARTMENT/ACCESURIA		3	•	-	-	-	
CONCRETE		3	-	-	-	-	
GALVANIZED IRON			-	-		-	·
WUCD			-	-	-	-	
EAMEDO		- ~	-	-	₩.	_	
NIPA			-	-	-	_	
OTHERS		÷ -	-	_	3	2	
BARUNG-BARONG		5 -	•	-		•	
CUNCRETE			-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WOOD		- -	-	-	-	-	
BANBOO		5 -	-	-	3	2	
NIPA			-	-	-	-	
OTHERS			-	-	-	•	
COMMERCIAL	1	0 10	-	-	-	-	
CONCRETE		2 2	-	-	-	_	
GALVANIZEU IRON			-	_	_	_	
MOOD		8 6	-	_	_	-	
EAMBOU			-	_	_	-	
NIPA		-	•	-	_	_	
OTHERS			_				
INDUSTRIAL			-	-	-	-	
CUNCRETE		_ •	-	-	-	-	
GALVANIZED INON		- +	-	-	-	-	
#000°			_	-	-	-	
PAMBOO			-	_	-	-	
NIPA			•	-	-	-	
OTHERS	, 1		-	•	-	-	
AGRICULTURAL		-	-	-	:-	-	
			_	_	-	-	
CONCRETE		_ •	-	-	-	-	•
GALVANIZED IRON	•		_	-	-	-	
WDOD			-	-	-	_	
BAMBOO	•	_	_	-	-	-	•
NIPA			-	-	-	-	•
		_	_	_	-	-	
INSTITUTIONAL			_	_	_	_	
GALVANIZED IRON				_	-	-	•
			_	-	-	-	•
BAMBOU	_		-	-	-	-	•
			_	-	-	-	•
OTHERS	•		-	-	-	•	•
11 hERS	•		-	-	-	-	•
CONCRETE	•		-	• -	-	•	•
GALVANIZEU IRON		-	-	-	-	-	-
MULD		- -	-	-	-	•	-
PAMBUC			+	-	-	-	-
	-	_	_	_	_	-	-
NIPA	•	-					_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUMAL 3,337 2,229 10 27 627 439 SINGLE	0 T H E F		COGDN		ASBEST CS			
SINGLE								
CONCRETE		439	627	27	10	2,229	3,337	URAL
GALVANIZED IRON		404	586	27	2	2 -180	3,202	SINGLE
MOGO		-			-			CGNCRETE
BAMBOO		-			7			
NIPA					5			
OTHERS 7 14 DUPLEX 7 14 DUPLEX 7 14 DUPLEX 7 14 DUPLEX 7 14 BALVANIZED IRON - 2 2 2				-	-			
DUPLEX				-	_			
SALVANIZED IRON		5	-	_	8	44	57	DUPLEX
SALVANIZED IRON		~	_	_	-	25	25	CONCRETÉ
### ##################################		_	-	-	_	2	2	
NIPA 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 7 APARTHENT/ACCESORIA 5 CUNCRETE 7 GALVANIZEU IRON 7 BAMBOD 7 NIPA 7 OTHERS 7 BARCNG-BARONG 76 CONCRETE 7 GALVANIZED IRON 7 BARCNG-BARONG 76 CONCRETE 7 GALVANIZED IRON 7 BAMBOD 76 SAMBOD 7 SAMBOD .		-	-	-	8	17	25	
NIPA 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 5 OTHERS 7 APARTHENT/ACCESORIA 5 CUNCRETE 7 GALVANIZEU IRON 7 BAMBOD 7 NIPA 7 OTHERS 7 BARCNG-BARONG 76 CONCRETE 7 GALVANIZED IRON 7 BARCNG-BARONG 76 CONCRETE 7 GALVANIZED IRON 7 BAMBOD 76 SAMBOD 7 SAMBOD .		•	-	-	_	-	-	
AP ARTHENT/ACCESORIA		5	-	-	-	-	5	
CONCRETE		-	-	-	-	-	-	OTHERS
GALVANIZEU IRON		-	-	-	-	-	-	APARTMENT/ACCESORIA
GALVANIZEU IRON			_	-	-		-	CONCRETE
## MOOD		-	_	-	-		_	
BAMBOD		_	-	-	_	-	_	
NIPA		-	-	-	-	-	-	
OTHERS		-	-	-	-	-	-	NIPA
CONCRETE		→	-	-	-	-	-	OTHERS
GALVANIZED IRON		30	41	*	-	3	76	BARCNG-BARONG
BAMBOU		-	-	-	-	-	_	CONCRETE
8AMBDU		~			-	-	-	GALVANIZED IRON
Sanoto attended to		_		-	-	*		W000
M1PA 3				-	-	3		BAMBOO
•				-	-	*		N1PA
OTHERS 4 1 1		1		-	-	-	4	OTHERS
COMMERCIAL 2 2		•	-	-	-	2	2	COMMERCIAL
CONCRETE		-	-	-	-		_	CUNCRETE
GALYANIZED IKUN		-	-		-			
HUUU aaaaqaan taata taata Karaa Ka		-		<u>-</u>	-		2	
DAMOUU maaaaaaaaaaaaaa		_		_	-	*	_	
OTHERS			-	-	-	-		
INDUSTRIAL		-	-	-	-	_	_	
CONCRETE		-	_	_	_	_	_	CONCRETE
GALVANIZED IRON		-	_		-	-	-	
MOOD		~	-	-	_	*	-	
BAMBOU		-	-	-	-	-	'-	
NIPA		-	-	-	-	-	-	
OTHERS		•	-	-	-	-		OTHERS
AGRICULTURAL		-	-	-	-	-	-	AGRICULTURAL
CONCRETE		-	-	-	-	-	-	
GALVANIZED IRON		-	_	-	-	-	-	
MUUU		_			-	-	_	
RAMBOU		-		-	_	-	_	
OTHERS		-	-	-	, -	·=	-	
INSTITUTIONAL		-	-	-	-	-	-	INSTITUTIONAL
CONCRETE		-	-	-	-	-		CONCRETE
GALVANIZED IRUN		-	-	-	-	-	-	GALVANIZED IRUN
MOOD				-	-	-	-	MDOD
BAMBOU				-	-		-	
MATA series es es es es es es es es es es es es e		-	-	-	-	-	-	
OTHERS		-	•	_	-	_	_	•
Oluka		-	_	_		_		
CONSCRETE		_	-	· -	-	-		
Par Auniten ikan *******		-	_	-	_	-	-	DALVANIZED IKUN
MULL 444444444444		-	_	_	_			
		-	-	-	-	-	-	MOGO
OTHERS		-	-	-	-	-	-	

BATANGAS. TABLE 2. MUMBER OF DMELLING UNITS BY TYPE OF MUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY "SHICTPALITY: 1970 (continued)

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MUNICIPALITY. TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	1AL OF	RODF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COEDN	NIPA	OTHERS
LAMEL	2,289	1 -488	-	22	471	303	5
SINGLE	2,221		_	22	431	290	2
CONCRET C	144			17	1	_	_
GALVANIZED IRON	64 25			2	<u> </u>	_	-
W000	810	794	-	2	12	10	-
BAM600	1,064		-	1	346 69	187 93	2
NIPA	242			_	3	73	-
DUPLEX	_		-	-	-	-	_
	_	_	_	_	_	_	_
CONCRETE	_		_	_	_		-
#000				-	-	-	-
BAMBOO	-	· ' -	-	-	-	-	■ 7.
HIPA	•	-	-	-	-	-	-
OTHERS	-	•	•	-	-	-	_
AP AR THENT/ACCESOR 1A	-	-	-	-	-	-	_
CONCRETE	-		-	-	_	-	-
CALVANIZED IRON	-		-	-	-	-	-
W000	•	· <u>-</u>	-	-			-
MIPA		<u> </u>		=	-	-	-
OTHERS	-	-	-	-	-	-	-
BARGNG-BARONG	63	7	-	-	40	13	3
CONCRETE	1	-	_	-	_	1	_
GALVANIZED IRON		='	-	_	-	-	-
MD00		•	-	~	-	-	•
EAMBDO			-	-	33	9	1
MIPA				=	3	3	
COMMERCIAL				_	_	_	-
CONCRETE			-	_	_		
GALVANIZED IRON		-	-	-	-	-	-
MOOD		4	-	-	-	-	-
BAHBOD		1	-,	-	-	-	-
NIFA		-	-	-	=	Ξ.	-
INDUSTRIAL			-	_	_	-	•
					_	_	_
CONCRETE			_	_			
GALVANIZED IRON			-	Ţ	-		<u>-</u>
BAMBOO			_	-	-	-	÷
NIPA		· -	-	-	-	_	-
OTHERS	•	-	-			-	-
AGRICULTURAL	٠. "		-	-	-	-	-
CONCRETE		-	-	-	_	-	<u>.</u>
GALVANIZEO IRON		: :				Ţ	_
BOO			<u>.</u>	-	_	-	_
NEPA			-	-	-	-	•
OTHERS			-	_	-	-	•
INSTITUTIONAL		- -	-	-	_	-	_
CONCRETE			-	-	_	Ξ	_
PATAWITED IKM		_	-	-		-	-
BARROU		-	-	-	-	_	-
NIPA		: :	-	=	_	_	-
OTHERS		-	-	_	_	_	-
OTHERS		- -	-	-	-	-	-
CONCRETE	•	<u> </u>	-	_	_		<u>-</u>
GALYANIZED IRON ********			-	_	_	_	-
HOOD			-	-	_,	_	-
NIPA	,		-	-	-	-	•
OTHERS ************************************	,	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF MILLDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL. BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
urean	28	1 217	-	-	33	30	1
SINGLE	26	6 210	-	-	27	23	-
CONCRETE	1		-	-	-	-	-
GALYANIZEO IRON		2 2	-	-	-		-
MOOD	15		-		27	2 15	
NIPA		3 -	_	_		3	-
ETHERS		i i	-	~	-	Ē	-
SUPLEX	,		-	=	-	-	
CONCRETE			-	-	-	-	_
CALVANIZED INON			_		•	_	2
MDÓS		- -	-	-	-	_	-
NIPA			_	_	÷	_	_
OTHERS			-	-	•-	-	-
AP ARTHENT /ACCESORIA			-	-	<u>-</u>	-	-
CONCRETE			-	-	-	-	-
GMLVANIZED TROM			-	-	-	-^	-
1000			-	-		=	
SAMBOO				_		_	_
MIPA		-	-	÷	-	-	-
BARONG-BARONG	1	6 2	-	~	į.	7	1
		_	_		_	<u> </u>	
GALVANIZED IRON			_	-	-	_	_
MOOD ***********************************			-	-	-	-	_
BAMBOD		0 2	-	-	3	5	-
MIPA		4 -	-	-	2	Z	-
DTHERS		2	-	-	1	-	1
COMMERCIAL		5 5	-	-	-	_	,=
CONCRETE			-	-	-	-	-
GALVANIZED IRON		- -,	•	-	÷	-	.**
WOOD		* *	-	-	-	-	<u> </u>
BAMBOO.		1 1	-	-		7	-
NIPA		Ξ Ξ	-	-	-		-
INDUSTRIAL			-	-	-	-	-
CONCRETE			-	-	-	-	_
GALVANIZED IRON			•	-	-	₹.	_
MBOD			-	-	=	-	
BARBOD						-	-
OTHERS		:	-	-	-	-	-
AGRICULTURAL	•		-	-	-	-	-
CONCRETE	,		-	_	-	-	_
CALVANIZED IRON			-	-	-	-	-
MOOD			-	-	-	-	_
BANGOO			-	-	_	-	
HIPA	•	: :	-	=	-	-	-
INSTITUTIONAL	,		-	-	-	-	-
CONCRETE	,	<u> </u>	-	-	*	-	_
GALVANIZED IRON			-	-		-	-
MOOD			-	-	~	-	-
BAMBOO	•	- <u>-</u>	-	_	-	-	
OTIERS) 		-	<u>-</u> -	·	_	-
OTRERS			-	-	-	-	-
CONCRETE	,		-	_	-	-	-
GALVANIZED IRON			-	-		-	-
MOOD	•	- -	-	-	<i>-</i>	-	-
EAMBOU			-	-	-	-	-
NIPA	•		-	=	-	-	
A::Fun atsesstatesstates	•						

TABLE 2. MUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MAYERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	FILUN	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTCS	TILE/ CONCRETE	COGON	NIPA	отне
RUR AL	2,006		_	22	438	273	
SINGLE	1,961		-	22	404	267	
CONCRETE	53		-	17	1	-	
GALVANIZEU IRON	23		-	2	-	- 8	
MODD separations and the second	665		_	2 1	·12 319	169	
BAMBOO	978 239		_		69	90	
NIPA	2.39		_	_	ž	~	
DUPLEX	-	- .	-	_	-	-	
CONCRET E	_		_	-	_	-	
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON			_	-	_	_	
KOOO	-	_	_	Ĺ.	_	_	
NIPA		_	_	_	_	-	
		_	_	_	_	_	
OTHERS	-	-					
APARTHENT/ACCESURIA	-		-	-	-	-	
CONCRETE	-		-	-	-	-	
GALVANIZED IRON	-		-	-	-	-	
MOOD	-		-	-	-	-	
BAMBDO	-		•	-	-	-	
NIPA	-		-	-	-	-	
OTHERS	•	-	-	-	-	-	
BARGNG-BARUNG	4	7 5	-	-	34	6	
CONCRETE	j	1 ~	-	-	_	1	
GALVANIZED IRUN			-	-	-	-	
WOOD QOD		1	-	-	-	-	
BAMBOO	3	g 3	-	-	30	4	
NIPA	-	4 1	_	-	2	1	
OTHERS	Ţ	3 -	-	-	Z	-	
CUMMERCIAL			~	-	-	-	
CONCRETE				-	-	-	
GALVANIZED IRON	•		-	-	-	-	
W000			-		•	-	
SAMBOU	•		-	-	-	_	
HIPA	•		-	-	_	_	
OTHERS		-	-	_	-		
INDUSTRIAL			-	-	-	_	
CONCRETE			-	-	-	-	
GALVANIZED IRON		- ~	-	-	-	-	
WOOD			-	-	-	-	
PAMBOO	,		-	-	-	-	
NIPA	,		-	-	17	-	
OTHERS			-	-	4+	-	
AGRICULTURAL			-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			_	~	-	~	
WOUD			-	-	•	-	
BAMBOU			-	-	_	-	
NIPA			-	-	-	-	
OTHERS			-	-	-	~	
INSTITUTIONAL			_	-	-	-	
CONCRETE			-	-	_	-	
GALVANIZED IRON	,		-	-	-	-	
WOOD			-	~	-	-	
BAMBOU			-	-	-	-	
NIPA			-	-	-	-	
OTHERS			-		-	-	
OTHERS		- •	-	-	-	-	
CONCRETE			-	-	-		
GALVANIZED IRON		-	-	-	Ξ		
₩00B			-	-		=	
PAMBQU			-	-	-	Ξ	
NIPA	ı		-	-	-	_	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION NATERIALS USED. URBAN AND RURAL, BY JUNICIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUNINUM/ GALVANIZED IRON	ASBESTICS	TILE/ CONCRETE	C' 0 G 0 N	NIPA	OTHERS
EMERY	5,405	3 *109	4	13	38	2,217	24
SINGLE	5,111	2 •954	4	13	31	2,096	13
CONCRETE	323		-	7	-	10	-
GALVANIZED IRON	75		1	-	-	5	*
W000	2,10		2	5	-	313	6
PAMBOG	606		_	1	9	334	
NIPA	1,932		1_	-	21 1	1,381 53	-
DUPLEX	26	5 22	_	-	-	4	-
CONCRETE		4	_	_	-	-	_
GALVANIZED IRON	-		-	-	-	-	**
WOOD	20	18	-	-	-	2	-
EAMBOU		_	-	-	-	2	-
NIPA			-	-	-	-	~
OTHERS	-	-	-	-	-	-	-
APARTHENT/ACCESORIA	48	2 42	-	-	-	-	
CONCRETE		3	-	-	-	-	_
GALVANIZED IRON	-		-	-	-	-	
WOOD	39		-	-	-		-
EAMBGG	•		-	-	-	-	_
NIPA	-		_	_		-	-
OTHERS	17:		_	_	7	114	10
CONGRETE	-		-	-	•	-	-
GALVANIZED IRON			-	-	_	-	-
WOOD	.4		-	-	- 4		
BAMBOU	41		_		3	21 85	1
NIPA OTHERS	110		-	_	-	8	ė
CONMERCIAL	54	50	-	-	-	3	1
CONCRETE	16	18	-	_	-	-	-
GALVANIZED IRON		·	-	-	-	-	-
WOOD	31		-	-	-	,	-
EAMBOQ	3		_	_	_	3	_
NIPA assessment of the contrac	1		-		-	_	<u> </u>
OTHERS	1	1	_	_	_	_	_
INDUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	· -	-	-	-	-	-
GALVANIZED IRON	-		-	-	-	-	-
NOOD	-	-	-	-	-	-	-
BAMBOG	-	-	-	-	-	-	-
NIPA	-	<u> </u>	-	-	-	=	_
AGRICULTURAL			_	-	_	_	
CONCRETE 400000000000000000000000000000000000	_	_	_	_	_	_	_
GALVANIZED IRON	-		_	_	_	_	_
MOOD ***********************************		:	-	_	_	-	_
BAMBOU			-	-	-	-	-
NIPA		_	-	-	-	-	-
DTFERS		- -	-	-	-	-	-
INSTITUTIONAL	•	· ·	-	-	-	-	-
CENCRETE		-	=	~	-	-	-
GALVANIZED IRON			-	-	-	-	-
WOOD		-	-	-	-	-	=
BAHSOO			-	-	-	-	_
NIPA		- 	-	-	=	-	-
OT HERS			-	~	-	-	-
CONCRETE			-	~	-	-	-
GALVANIZED IRON			-	~	-	-	-
WOUG		-	-	-	-	-	-
EAMBOG			-	-	-		-
NIPA		-	-	-	-	-	-
OTHERS	•	-	-	~	-		-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(CORE	1420) 				
MUNIC IPALITY,	TOTAL	CGNSTRU.		MATER	IAL OF	R 0:0 F	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUMI NUM/		TILE			
MATERIAL OF WALL	UN1 15	GALVANIZED IRON	ASBEST CS		CEGDN	NIPA	OTHER
					· · · · · · · · · · · · · · · · · · ·	~-~- ~	
IRBAN	850	629	-	4	1	,215	· ·
SINGLE	• 722	527	_	4	1	190	
CONC. D.C.T.C.				3		3	
GALVANIZED IRON			-	3		-	
WGOD			_	1		50	
£AMBGO			_	-	1	40	
NIPA			-	_	Ī	90	
DTHERS			-	_	-	7	
OUPLEX	. 12	10	-	-	_	2	
				_	_	_	
CONCRETE			-	7		_	
BALVANIŽEU IRON			_			2	
BAMBOU		8 _	_	_	_	_	
NIPA			_	-	_		
OTHERS		_	_	·_	_	_	
APARTMENT/ACCESURIA	42	42	-	-	-	-	
CONCRETE			-	-		-	
GALVANIZED TRUN		· -	-		· -	-	
WUGE		39	-	-	-	-	
EAMEDD		-	-	_	-	_	
NIPA		- -	_	Ţ.		-	
OTFERS		-	_	ī			
BARUNE-BARONG	. 21	· • 1	-	-		20	
CONCRETE		-	-	-	-	-	
GALVANIZED IRON		· -	-	_	-	_	
NUGC			-	-	-	7	
BAMBUC	, 1		-	-	-	. 6	
NJPA		· -	-	_	_	14	
OTHERS	·	-	-	_			
COMMERCIAL	53	49	-	-	-	3	•
CONCRETE			-	-	- -		
GALVANIZEO IRON			-		_	-	
NOOD			_		_	3	
EAMBOU	· i		-	_			
NIPA			_	~	•	_	
•			_	_	_	•	
INDUSTRIAL	·	•	_				
CONCRETE		- -	-	-	-	~	,
GALVANIZED INON		-	-	-	-	-	
WOOD		-	-	₹.	**	•	
BAHBDO		•	-	_	•	~	
NIPA	. •			-	~	-	
OTHERS		- -	-	_	_		
AGRICULTURAL		-	•	•	~	•	
CONCRETE		-	-	-	~	-	
GALVANIZED IRON	-		•	-	~	-	
MOD		- -	-	-	-	-	
	-	- -	-	-	-		
EAMBOO			-	-	~		
MAMBOO			-	_	-	-	
		- -					
MIPA	•	- •	-	-	-	-	
NIPA		- 		-	-	-	•
NIPA OYNERS,	•	-		-	-	- - - <u>-</u>	• , • •
NIPA OYHERS INSTITUTIONAL CONCRETE	•	- - -	-	-		- - - -	
NIPA OYHERS INSTITUTIONAL CONCRETE GALVANIZED IRON MODO BAMBOO						<u> </u>	
NIPA GYPERS INSTITUTIONAL CONCRETE GALVANIZED IRUN MODU BAMBOU NIPA		- - -	-			<u> </u>	
NIPA GYPERS INSTITUTIONAL CONCRETE GALVANIZED IRON MOUD BANBOD NIPA GTERS			-			<u> </u>	
NIPA GYPERS INSTITUTIONAL CONCRETE GALVANIZED IRUN MODU BAMBOU NIPA	· · · · · · · · · · · · · · · · · · ·		-			<u> </u>	
NIPA GYPERS INSTITUTIONAL CONCRETE GALVANIZED IRON MOUD BANBOD NIPA GTERS						<u> </u>	
NIPA GYHERS INSTITUTIONAL CONCRETE GALVANIZED IRON MOUD BAMBOU NIPA OTHERS				-		<u> </u>	
NIPA OTHERS INSTITUTIONAL CGNCRETE GALVANIZED IRON MODO BAMBOU NIPA OTHERS GTHERS CGNCRETE GALVANIZED IRON						<u> </u>	
MIPA OYMERS INSTITUTIONAL CONCRETE GALVANIZED IRUN MOUD BAMBOD NIPA OTHERS DITHERS CONCRETE GALVANIZED IRUN				-		- - - -	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNIC IPALITY.	TOTAL	CONSTRU		MATER	TAL OF	RODF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF OWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	ASBEST CS	CONCRETE	COGON	NIPA	OTHER
WAL .	4,555	5 2,480	4	9	37	2,002	23
SINGLE	4,38	9 2,427	4	9	30	1,906	13
CONCRETE	139	9 128	-	4	^_	7	~
CALYANIZED IRON		3 67	1	~	-	5	. 🕶
MOOD-			2	•	_	263	•
NIPA			- 1	1	8 15	294 1,291	2
OTHERS	51		-	-	i	46	3
DUPLEX	14	12	-	-	-	2	-
CONCRETE	-	z 2	_	_	_	_	_
GALVANIZED IRON		: -	-	-	_	-	-
MOOP		10	-	-	-	-	-
BANBOO		? -	-	~	_	·2	
NIPA			-		-	Į.	-
OTHERS		•					
APARTHENT/ACCESORIA		-	-	-	•	-	~
CONCRETE	•	-	-	~	-	-	
GALVANIZED IRON		<u> </u>	-	-		=	-
EARBOD		-	_	~	-	-	-
NIPA		-	-	~	-	_	-
OTHERS	-	-	-	*	-	-	
BARONG-BARONG	1,5	1 40	-	-	7	94	14
CONCRETE				~	-	_	-
GALVANIZED IRON		-	-	-	-	-	-
MOOD		•	-	-	- .		•
NIPA			_	-	4 '	15 71	1
OTHERS			-	-	Í	•	î
COMMERCIAL	1	1	-	-	-	-	-
CONCRETE			-	-	-	_	-
GALVANIZED IRON		- _. -	-	•	-	-	-
WOOD		<u> </u>	_	-	_	_	-
BAMBOO		-	-		-		
GTHERS		1	-	~	-	-	•
INDUSTRIAL			-	-	-	-	
CONCRETE			-	~	_	-	-
GALVANIZED IRON	•			-	-	-	
MOOD			_	~	-	-	
NIPA			-				
OTHERS			-	-	-	-	•
AGRICULTURAL			-		-	-	
CONCRETE ASSESSMENT			_	_	_	_	
GALVANIZED IRON			-	-	_	_	
MOOD		-	-	-	_	-	
BANSOD			-	•	-	-	•
NSPA			-	-	-	-	
INSTITUTIONAL			_	_	_	_	
			_		_	_	
COMCRETE		_	-	~	Ξ	-	
W000		-	-	~	-	-	
RAMBOS		-		~		-	
QTHERS		-	-	-	• -	-	
OTHERS			-	•	-	_	
CONCRETE				-	-	-	
GALVANIZED IRON	-		-	~	-	-	•
WOUD			-	-	-	-	-
					_		_
RAMBOU		<u> </u>	-	-	-	· -	-

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المُعَمَّدُ مَا فَعَالَ اللَّهُ عَلَيْهِ مِنْ اللَّهِ عَلَيْهِ مِنْ اللَّهِ عَلَيْهِ مِنْ اللَّهِ عَلَيْهِ عَلِيهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَل

BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL MIMBER DE	CONSTRU	CTION	HATER	JAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALYANIZED IRGN	ASBEST OS	TILE/ CONCRETE	C 0 6 0 N	NIPA	OTHERS
LIM	3,60	2 2 152	2	10	fot	1, 328	•
SINGLE	3,46	2+126	2	10	77	1, 241	5
CONCRETE	142	**	-	7	<u>-</u>	2 2	-
GALVANIZED TRON	32 1.656		-	3	3	43	3
BAMBOO	307	2 56	-	-	25	220	1
NIPA	1,32	319 9 8	2	-	• • • • • • • • • • • • • • • • • • •	953 1	1
DUPLEX	1,9	b 16	-	-	*	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		• , •	-	-	-	-	-
MO00	10	b 16	-	_	-	Ξ	-
MIPA		· •		_	_	_	-
0THERS	-	- -	-	-	*	-	-
AP ARTHENT/ACCESORIA	2	3	-		.=	-	-
CONCRETE			_	<u>-</u>	-	<u>.</u>	-
GALVANIZED IRON			-	_	-	-	-
MOOD		3	-	•	-	<u>-</u>	-
BANGO	•	• • • -	-	-	_	_	-
OTHERS	-		_	_	<u> </u>	-	•
BARONG-BARONG	. în	в з	-	-	24	87	•
CONCRETÉ		- '	_	_	_	1	-
GALYANIZED IRON		- -	-	_	-	-	-
WDOD		-	-	-	_	2	-
BANGOO	10	6. 1. 6 2	-	_	2 22	3 82	=
OTHERS	10	=	-	•	-	-	4
COMMERCIAL	•	4	-	-	-	-	-
CONCRETE		1 (1)	-	•-	-	-	-
GALVANIZED IRON		3		-	=		=
MOOD		3	_	_	-	_	_
NIPA	-		-	-	-	-	-
OTHERS	•	-	-	₹	-	-	- .
INDUSTRIAL	•		-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		-	-	_	_		<u>.</u>
BANBOO			=	-	_	-	-
NIPA	,		-	-	_	-	-
OTHERS	•		-	-	- ,	-	-
AGRICULTURAL	•		-	-	₹,	-	-
CONCRETE	,		-	_	-	-	-
GALVANIZED IRON	•		.	-	-	-	=
HOOD	,			=	-	-	-
NIPA		_	-	_	-	~	-
OTHERS			-	-		-	-
INSTITUTIONAL	,		-	-	-	-	-
CONCRETE			-	-	-	-	-
MOOD ***********************************		-	_	-	-	-	
SAMBOG	•		-	-	-	-	
NIPA		-	-	-	-	-	
OTHERS	•	- -	-	_	•		. •
			-	_	_		
CONCRETE		- -	-	_			
MOOD	•		-	-	-	. •	
BAMBOO	•	<u> </u>	-	-	• •	•	
NIPA						•	- -
Att	-						•

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTIGH	MATER	IAL OF	ROOF	×-3(7)
TYPE OF BUILDING. AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF OWELLENG UNITS	ALUNI MUM/ GALVANI ZED IRON	AS BEST CS	TILE/ CONCRETE	COGON	NIPA	OTHER
MARN	63:	2 681	-	4	1	145	
SINGLE	79	657	•	4	1	131	;
CONCRETÉ				4	_	-	
GALVANIZED IRON	3.		_	•	_	_	
WOOD		6	-	-	•		
EAM800	590		•	-	-	14	
NIPA	34		-	-		26	
OTHERS	12		-	-	1	91	•
	,	1 1	-	~	-	•	•
OUPLEX	1.	6 16	-	-	-	-	•
CONCRETE			-	-	_	- .	
GALVANIZED IRON		- -	_	_	_	-	
WOOD	1	6 16	_	_	-	_	
EAMBOU	4.		_		_	_	
NIPA		-		<u>:</u>	_	_	
OTHERS	•	- -	_	- .	,_	_	
GIVENS THE STATE OF THE STATE O			-	~	-	-	,
APARTMENT/ACCESURIA	;	3 3	-	-	-	-	
CONCRETE	•			-	_	-	
GALVANIZED IRON			-	-	-	-	
NOOC		3 3	_	-	-	-	
EAMBOO			_	_	_	_	
NIPA			_	_	_	_	
OTHERS			_	_	_	_	
BARGNE-BARONG	ı,	5 l	_	_	_	14	
	•	-		_	_	_	
CUNCRETE	•	• •	-	-	_		
GALVANIZED IRON	•		-	-	-	-	
MUOD		l -	-	-	-	ī	
BAMBOO		2 1	_	-	-	1	
NIPA	L	z -	-	-	-	12	
OTHERS	Ξ.	-	-	-	-	-	
COMMERCIAL		4	-	•	*	-	
CONCRETE	i	1	÷	-	-	-	
GALVANIZED IRON		<u> </u>	_	-	-	-	
MOOD		3	_	-	-	-	
EAMBOD			-	-	_	-	
		_	_		-	-	
NIPA		_	_	_	-	_	
QTHERS	•	-	-	_			
INDUSTRIAL	•	• •	-	-	-	-	
CUNCRETE		-	-	-	-	-	
GALVANIZED IKON				-	<u> </u>	_	
		Ī	_	-	-	_	
MOOD:		-	_	_	_	_	
EAMBOO	•	-	-	-	_		
NIPA	•		-	-	_	Ξ	
OTHERS	•	-	-	-	_	_	
AGRICULTURAL			-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON		-	-	-	-	-	
			-	-	-	-	
MOOD		-	-	-	_	_	
BAMBOO		_		-	_	-	
NIPA'	· ·		-	-	-	-	
OTHERS,							
INSTITUTIONAL			•	*	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-	-	Ξ		
MODD			.=	-	_	-	
BAMBOU		-	-	~	-	-	
NIPA		-	-	-	-	-	
OTHERS			-	-		-	
			-	-	•	-	
OTHERS				_	_	-	
CONCRETE	•		_	_			
CONCRETE			_	Ţ	-	-	
CONCRETE			-	=	7	-	
CONCRETE			-	=	:	-	
CONCRETE			:	-		-	

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BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND MURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY: TYPE OF BUILDING:	TOTAL NUMBER OF	CONSTRU	CTION	MATERI	AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZEO IRON	ASDEST CS	TILE/ CONCRETE C	. 0 G Q N	NIPA	0 T H & I
· RURAL	2,770	1,471	2	6	100	1, 183	
SINGLE	2,667	1,469	2	6	76	1,110	
CONCRETE	111	106	_	э		2:	
GALVANIZED IRON	27	25	-	-	· -	2	
WOOD	1.052	995	-	3.	3	49	
BAMBOO	272	52	=	-	25 48	194 862	
MIPA	1,197 8	284 7.	2		70	1	
OTHERS ************************************	0	•.	_	_	-	-	
DUPLEX	- .	-	-	_			
CONCRETE	-	-	-	-	~	_	
GALVANIZED TRON	_	_		-	-		
HOOD' at the second and the second	_	-		_	_	_	
BAMBOO		_	_		<u> </u>	_	
NIPA		_	_	-	_	_	
OTHERS J	_	_	_	_	_	_	
APARTMENT/ACCESORIA	-	-	-	•	_	_	
CONCRETE	-	- .	-	-	~	-	
GALVANIZED IRON	-	-	-	-	~	-	
HOGO	-	-	-	-	-	_	
BAMBOG	-	-	-		_	-	
NIPA	-	-	-			_	
GARONG-BARONG	103	2	_	~	24	23	
	-	-	_,	_		1	
CONCRETE	1_	-	_			:	
GALVANIZED IRON	_	_	_	_	-	-	
EAMBOO		_	_	-	. 2	2	
NIPA	94	2	_	-	22	70	
CTHERS	4	-	-	-	-	-	
COMMERCIAL	_	-	_	-	-	_	
CONCRETE	_	_	_	_	a .	_	
GALVANIZED IRON	_	-	-	-		_	
MOOD	_	-	_	-	~	_	
BAMBOO	-	-	_		_	-	
MIPA	-	-	_	-	-	_	
OTHERS	-	· -	-	~	•	-	
INDUSTRIAL	-	•	-	~	~	-	
CONCRETE	-	-	-	_	÷	-	
CALVANIZED IRON	-	-	-	-	~		
, MOQD	-	-	-	-	-	-	
AAMBOD	-	-	-		~	-	
MIPA	-	-	+	`-	-	-	
OTHERS	-	-	•	₩	•	-	
AGRICULTURAL	-	-	-		-	-	
CONCRETE	-	-	-	~	-	-	
CALVANIZED IRON	-	-	_	-	-	-	
HOOD		. -	-	-	-	-	
BAMBOO		-	-	•	-	-	
NIPA	-	-	-	-	-		
OTHERS		•	,-,		_	_	
INSTITUTIONAL	-	-	-	7		_	
CONCRETE			-	~	-	-	
GALVANIZED IRON	_		-	_	-	_	
NDOO		-	_	_		_	
BANBOO			- :	Ī	-	_	
OTHERS	_	-	-	-	-	_	
•		-	-	-	•	-	
OTHERS							
CONCRETE		-	-	-	•		
CONCRETE	_	:	<u>.</u>	- -	-	-	
CONCRETE	_	• •	-	:		-	
CONCRETE		- - -	-	<u>:</u> :	-	-	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF WILLDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

TOTAL CONSTRUCTION MATERIAL ROBF MUNICIPALITY. OF TYPE OF BUILDING, AND CONSTRUCTION NUMBER OF ---ALUMI NUM/ TILE/ GALVANIZED IRON ASBESTCS NIPA OTHERS MATERIAL OF WALL UNITS CONCRETE C 0 G 0. N LOBO 3,452 1,456 3 2 1,364 599 26 2 567 1Ó SINGLE 3,237 1,428 3 1.227 CONCRETE 44 39 1 3 GALVANIZED IRON 1,257 83 103 WOOD EAMBOU NIPA 2 1,067 239 52 834 174 292 150 381 OTHERS 171 17 135 19 8 В DUPLEX CONCRETE GALVANIZED IRON 0000 008MA3 NIPA OTHERS APARTMENT/ACCES()RIA 7 7 CONCRETE GALVANIZED IRON 7 BAM600 = = NIPA BARONG-BARONG 192 5 . -137 32 14 CONCRETE: GALVANIZED IRON BAMBOO 1 127 -NIPA OTHERS 15 4 17 COMMERCIAL 8 8 1 1 _ 7 7 NIPA INDUSTRIAL CONCRETE NIPA OTHERS 4 AGRICULTURAL MOOD BAMBOO' NIPA INSTITUTIONAL CONCRETE GALVANIZED IRON MOOD
BAMBOO
NIPA
OTHERS -OTHERS CONCRETE GALVANIZEO IRON WOOD BANBOO NIPA COTHERS

National Census and Statistics Office

the same and

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION NATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) CONSTRUCTION MATERIAL 0 F R' 0 0 F TOTAL NUMBER IPAL STY. TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL NUMBER OF DRELLING ALUMINUM/ GALVANIZED IRON ASBESTOS TILE/ CONCRETE C 0 G 0 N NIPA OTHERS UNI TS 50 4 GREAN 270 216 4 50 197 251 SINGLE 13 13 2 17 MOOD 193 174 NIPA 15 4 4 DUPLEX CONCRETE NIPA APARTHENT/ACCESORIA 7 7 CONCRETE GALVANIZED IRON MOOD NIPA OTHERS BARONG-BARONG CONCRETE NIPA 8 8 COMMERCIAL 1 1 7 INDUSTRIAL CONCRETE GALVANIZED IRON
MODD
BANBOG
DIREAS AGRICULTURAL CONCRETE ... GALVANIZED IRON HOOD BAMBOO NIPAOTHERS INSTITUTIONAL CONCRETE QTHERS NIPA

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued).

		(contin					
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	I A+L O F	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF OWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST CS	TILE/ CONCRETE	COGON	N I'P A	OTHERS
	- T - 1, -, -, -, -,						
NUKAL	3,162	1 .240	3	2	1,360	549	28
SINGLE	2,986	1,231	3	2	1, 223	517	10
CONCRETE	31		-	1	1	3	-
GALVANIZED IRON	15		-	1	- 61	84	- 2
WOOD	1,064		2		832	271	. 3
BAMBOO	1,339 366				174	138	5
OTHERS	171		-	-	135	19	<u>-</u>
DUPLEX	4		-	-	-	-	-
CONCRETE	2		-	-	-	-	-
GALVANIZED IRON	-		-	-	_	-	-
M000	-			=		_	_
BANBOQ :	.2		_	_		_	-
NIPA	-		-	-	-	-	-
APARTHENT/ACCESORIA	<u>-</u>	-	-	-	-	-	- '
CONCRETE	_	_	_	-	-	_	-
GALVANIZED IRON	_	-	-	<u> </u>	-	-	-
MOOD	_	_	_	-	-	-	-
EAMBOO	-	-	-	-	-	-	-
NIPA	-	. •	-		-	-	-
OTHERS	. -	-	-	-		-	-
BARONG-BARONG	192			-	137	32	10
CONCRETE	-	_	-	-	-	-	•-
CALVANIZED IRON			-	-	=	-	-
MOOD			_	_	. 1	14	ī
BANBOO	147		-		127 4	15	
WIPA	. 19 . 25		Ξ	-	5	-3	17
COMMERCIAL	-	· -·	~	-	-	-	-
CONCRETE	_			-	-	-	-
GALVANIZED IRON			-	_	-	-	-
WOOD	-	-	-	-	-	-	-
BAMBOU	-	-	-	-	-	-	-
NIPA	-	· -	-	-	-	-	-
OTHERS	-	-		-	-	-	-
INDUSTRIAL	-	-	-		-	-	.
CONCRETE		· -	-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MDGD	-	• -	 .	-	-	-	-
BAMBOO		: · <u>-</u>	-	Ξ.		=	-
NIPA	-	<u> </u>	-	_	. =	-	-
AGRICULTURAL	-		-	-	-	-	-
CONCRETE		-	•		-	-	-
GALVANIZED IRON	-	. <u>-</u>	40	•	_	-	-
WOOD	-	-	-		-	-	-
BAMBOO	-	-	-		-	-	-
MIPA		<u> </u>		-			-
OTHERS		_		_			
INSTITUTIONAL		· -	-	-	-	-	-
CONCRETE		. <u>-</u>	-	_	-	-	-
GALVANIZED IRON			-	<u>-</u>	<u>-</u>	_	•
MOGO				-	Ξ.	:	_
NIFA		-	-	_	<u>-</u> .	-	_
OTHERS		·	-	-	<u>-</u>	-	-
OTHERS		· -	-	` -	-	_	- .
CONCRETE TOTAL TOT			-	-			<u>-</u>
GALVANIZED IRON			-	=	=		-
SAMBOD			-	_	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF RUILDING. CONSTRUCTION MATERIALS USER.
UPRAN AND RUPAL. BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU		HATER	JAL DF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/ COMGRETE	COGUN	NIPA	STHER
MABINI	3,29	3 1,409	1	10	285	1,585	
SINGLE ARTHURANT CONTRACTOR	3,16	9 1,378	ı	1ò'	271	1,506	3
CONCRETE	155	5 146	~	7	-	2	•
GALVANIZED IRON	17	7 15	1	_	-	1	-
MGOD	899	5 791	-	2	7	95	
BANBOO	610	8 114	~,	1	59	444	-
NIPA	1,48	3 311	-	-	205	964	3
OTHERS	1	1	~	-	-	-	•
OUPLEX	30	30	-	~	~.	~	-
CONCRETE		8	~	.~	-	-	-
GALVANIZED IRON,	-	• `•	~	-	-	-	-
MGCO	2:	2 22	-	-	-	-	
BANBOO			_	~ .	~	-	•
NIPA and and a construction of the constructio	•	-	-	-	-	-	•
OTHERS	•		-	_	_	~	•
APARTMENT/ACCESORIA	•		-	-	-	-	•
CONCRETE			-	-	-	-	
GALVANIZED TRON	•		~	-	-	-	•
MDOD			-	-	-	-	•
BAMBOO	-	-	_	-	-	-	•
NIPA ALTERNATION OF THE STATE O	•		₹.	_	-		
OTHERS ADDRESS AND ADDRESS AND ADDRESS		_	_	-	•	-	
BARONG-BARONG	9:	3 -	-	-	14	79	
CONCRETE			-	_	-	_	
GALVANIZED IRON		- -	_	-	_	_	
MOOD		2 ~	-	~	1	1	
ВАИВОС		4 ~	-	~	-	4	
NIPA	8	7 ~	~	-	13	74	
OTHERS	•		-		_	-	
COMMERCIAL		1	-	-	-	-	
CONCRETE	•		→	- '	-	-	,
GALVANIZED IRON			-	,=	-	-	
MGCD acceptance and acceptance		1 1	-	-	-	-	
BAMBOO	•	• •	-	-	•	~	
RIPA	•	-	=	_	-	-	
OTHERS ****************	,		-	-	-	-	
INDUSTRIAL			-	-	-	~	
CONGRETE	•		-	-	-	-	
GALVAKIZED IRON			-	-	-	-	
MODO	•		-	-	_	-	
BAMBOU	•		-	-	-	-	
STHERS		· ·	-	-	<u>~</u>	-	
AGRICULTURAL	'	-	•	-	,-	_	
CONCRETE		-	-	-	-	~	
GALVANIZED IRON	•	• •	-	-	-	_	
WOOD	•		-	-	-	-	
BANSOG	•	Ī	-	•	-	_	
NIPA			-	-		=	
INSTITUTIONAL			-	-	٠.	-	
CONCRETE			_	_	_	_	
GALYAMIZED IRON			_	-	-	-	
¥000			-	٠.	-	-	
BAMBOO			-	-	-	-	
HIPA accordance accessor		<u>.</u> +	-	•	_	-	
OTHERS		- *	•		-	~	
OTHERS	•	· · · · · · · · · · · · · · · · · · ·		-	-	-	
CONCRETE JALLES		÷ .	•	-	-	-	
GALYANIZED IRON		•	-	-	. —-	-	
¥000	•	-	-	-	-	-	
NIPA	•	- -	Ī	_	-		
OTHERS			-	_	_	_	
Aliand ecoperates and epop		-	-	•	-	_	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	A 0 0 F	
TYPE OF BUILDING,	NUMBER OF	ALUMI NUM/		TILE/			
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	GALVANIZED IRON	ASBEST OS		COGON	NIPA	OTHERS
				·			· · · · · · · · · · · · · · · · · · ·
URBAN	8	7 70	-	-	3	14	
SINGLE	9	7 70	-	-	3	14	-
CONCRETE	3	6 36	-	-	-	•	-
GALVANIZED IRON	1	0 10	-	-	-	-	-
MOOD	2	8 24	~	-	-	- 4	-
EAMBOD	l,	0 -	_	-	2	8	-
NIPA		3 -	-	-	1	2	-
OTHERS	•		-	-	-	-	-
DUPLEX	•	-		-	-	-	7
CONCRETE			-	_	-	-	-
GALVANIZED IRON			-	-	_	-	-
MOOD			-	-	`-	-	-
BAMBOO			•	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			~	-	-	-	N=
			_	_	_	_	_
AP ARTHENT /ACCESORIA		-		7			-,
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MOOD		- -	4	-	-	-	-
BAMBOQ			~	•	-	-	-
NIPA			-	-	-	- .	-
OTHERS		- -	~	-	7	-	
BARONG-BARUNG			-	-	-	-	-
CONCRETE			~	_	_	-	-
		_		-	_	-	-
GALVANIZED IRON		I I	_	_	_	-	-
MO00		<u> </u>	_	_	_	_	-
BARSOU		I I	_	_	_	_	-
OTHERS			-	_	-	-	-
		_		_	_	_	_
COMMERCIAL		-	•				_
CONCRETE		-	-	-	<u>-</u>		_
GALVANIZED IRON			-			Ξ.	_
WG00		- -	-	_	_	_	
BAMBOO			-	<u>-</u>	_	_	_
NIPA				Ξ		_	-
OTHERS		= ,	-		-	_	_
INDUSTRIAL			-	•	-	•	-
CONCRETE			_	-	-	-	•
GALVANIZED IRON			-	-	_	-	-
MOGO			-	-	-		-
BAM800			-	-	-	•	.
NIPA			-	-		-	•
OTHERS		- :	~	-	-	-	•
AGRICULTURAL			-	-	-	-	-
CONCRETE			_	_	_	-	-
GALVANIZED IRON	•		_	•	-	-	
MOOD ***********************************			_	_	-	-	
		_	_	_	-	-	_
BAMBOQ			-	_	-	-	-
OTHERS			-	-	-	-	•
INSTITUTIONAL			-	-	-	-	-
CONCRETE			_	_	-	-	-
GALVANIZED IRON		-	-	-	-	-	-
WOOD			-	-	-	-	-
BAMBOU			-	_	-	-	-
NIPA			-	-	-	.=	-
OTHERS			-	-	-	-	, -
OTHERS	•	-	-	-	-	-	-
CONCRETE	•		-	-	-	-	-
GALVANIZED IRUN			-	-	-	-	_
WUUD	•		₹.	-	-	-	-
EAMBOO		-	-	-	-	_	
NIPA		-	-	-	-	_	
OTHERS	•		_	_	_	7	

National Census and Statistics Office

TABLE 2. MUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USES. URS NN AND RURAL, BY MANICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL DF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/	•		
MATERIAL UF WALL	UNITS-	GALVANIZED IRON	ASBEST CS	CONCRETE	COGON	H I P'A	OTHER
	3,20	6 1,339	1	10	282	1,571	3
UKAL	3,082		1	10	268	1,492	3
SINGLE			_	7	_	. 2	-
CONCRETE	119		1	<u>:</u>	-	ī	-
GALVANIZED IRON	861		_	2	7	91	•
EAMBOU	60		-	1	57	436	-
NIPA	1,480	311	+	-	204	962	
OTHERS	1	1	-	-	-	-	-
DUPLEX	36	0 30	-	-	-	-	•
LONGRETE		3 8	-	-	-	•	
GALVANIZED IRON		-	-	-	_	-	
MOGU	23	2 22				-	
EAMBINI				_	-	_	
NIPA secondarian		-	_	_	<u>-</u>	-	
OTHERS		_	_	_	_		
APARTMENT/ACCESORIA	•	-	_	_	_	_	
CUNCRETE	•	-	-	-	-	_	
GALVANIZED IRDN	•		-	-			
MOUD			_	_	-	_	
BAMMUD			-	-	-	-	•
OTHERS DATABASE OF THE STATE OF		-	-	-	-	-	
BARUNG-BARUNG	9	3 -	-	-	14	79	
•		_	_	-	-	~	
CUNCRETE			_	=	-	-	
PATANTIES TENN ******		2 -	_	-	1	1	
PAMBIO paramente		4 -	-	_	-		
NIPA	8	7 -	_	Ī.	13	74	
CTHERS	,		-	_	_	_	
COMMERCIAL		1 1		-	••	_	
CUNCRETE		• •	_	_		-	
GALYANIZLU IKON	'	1 1	_	_		-	
HUDD		<u>:</u>	_	-	-	~	
NIPA		<u> -</u>	~	-	•	-	
UTHERS	1		-	~	•	•	
INDUSTRIAL	•	- -	-	-	4	-	
CONCRETE			-	~	•	~	
GALVANIZEU IRON			~	-	-	-	
WOOD			-	~	~	-	
BAMBOO	•		-	-	-	Ī	
NIPA	•	- <u>-</u>	-	-	-	_	
GTHERS	•		_	_		-	
AGRICULTURAL	•		-	~		_	
CONCRETE	•		~	~	· •	_	
GALVANIZED IKUN ********	•	<u>-</u>	-	-	Ž.	-	
MOGC	•		-	-	-	-	•
BAMBOD			~	~	-	-	•
NIPA		<u> -</u>	~	-	•	-	•
INSTITUTIONAL			-	-	-	-	•
CONCRETE			-	-	-	-	
GALVANIZED IRON			~	~	-	-	
MUCO			-	~	7	-	
BAMBUU	•		-	_	-	_	
NIPA	•	:	-	-	-	_	•
UTPERS			-	-	-		•
CONCRETE *********		~ ~	_	-	-	-	
GALVANIZED IRON			-	-	-	•	
MOGO			-	-	-	_	- -
EAMBUU	•	~ ~		-	3		•
N1PA	•	-	_	_	-	-	•
DTHERS			-	_			

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED, URBAN AND MURAL, BY MUNICIPALITY: 1970 (continued)

MUNIC IPALITY.	TOTAL	CONSTRU	C T I O N	HATER	IAL OF	1 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DHELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST OS	TILE/ CONCRETE	COGON	HIPA	OTHERS
MALVAR	2,281	2,026	-	12	151	07	5
SINGLE,	2,210	1,980	-	8.	139	79	4
CONCRETE	223		~	7	-	1	-
GALVANIZED IRON	1,396	•		- 1	- 8	. 6	
BAMBOO	526				111	63	å
NIPA	54		-	-	20	9	-
OTHERS	2		-	-	-		· -
DUPLEX	45	5 41	٠.	4	-	-	-
CONCRETE				-	_		
CONCRETE	5	•	-	2	•	-	•
GALVANIZED IRON		34	-	2	_	-	
WOOD	36	9 99					
NIPA	_		-	-	_	-	•
OTHERS	_	. <u>-</u>	~	_	_	-	
							·.
AP AKTHENT /ACCESORIA	-	-	~	-	-	-	-
CONCRETE	-	•	-	-	-	-	-
GALVANIZED IRON			~	-	-	-	-
MOOD	-	-	-	-	- .	-	•
EAMBOO	-	-	•	-	-	-	•
NIPA	_	•	7	-	<u>-</u>	-	_
OTHERS	•	-	•		•	_	_
BARONG-BARONG	25	*	~	-	12		1
CONCRETE	-	· -	-	-	-	-	-
GALVANIZED IRON	-	· -	~	-	-	_	-
₩0ÒD	-	-	~	-	-	-	
BAMBOO	17	4	~	-	10	3	
NIPA	6		~	-	2	•	-
OTHERS	7		~	•	-	1	1
COMMERCIAL	1	. 1	-	-	-	-	-
CCNCRETE	-	-	•	-	-	-	-
GALVANTZED IRON	-	· .	~	.=	-	_	-
9000	1	. 1	•		-	•	*
NIPA	_	<u> </u>	7		_	_	-
OTHERS	_	- -	-	_	_	_	
OTHERS INTEREST.							
INDUSTRIAL	-	-	~	-	-	-	
CONCRETE	-	· -	-	-	-	-	-
GALVANIZED IRON	-	· -	-	-	-	-	-
MOOD	-	· -	-	-	-	-	-
ODBINA	-	· -	-	_	-	-	•
NIPA	_	· -		_	-	_	_
Ginera tetteren					•		
AGRICULTURAL	-	· -	~	-	-	•	
CONCRETE	-	· •	-	-	-		-
GALVANIZED IRON	-	_	-	-	-	-	-
WOOD	-	-	-	-	-	-	-
BAMBOU	<u>-</u>	Ī	_		-	<u>-</u>	_
NIPA	_	_	_	_	-	=	
UIRERS ***********************************	_	1				-	•
INSTITUTIONAL	-	-	-	-	-	-	-
CUNCRETE	-	-	-	-	-	-	•
GALVANIZED IRON	-	-	_	-	-	-	-
H00D	-		-	-	-	'49	.
8AM600	-		-	-	- .	-	-
NIPA	-		_	-	- .	-	•
OTHERS	_		_	-	-	_	-
CONGRETE		. <u>-</u>	_	_	, 😉	_	-
GALVANIZED IRON	-		_	_	-	_	-
MOSE	_	_	_	-	-	_	-
BAMBOO	-	_	_	-	-		•
NIPA	_	_	_	-	· _		-
OTHERS	-	-	-	-	÷	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZEO IRGN	ASBESTCS	TILE/ CONCRETE	C 0 G O N	NIPA	0 T (H E R
					·	·	·
IRBAN	417	397	-	3	9	, 8	
SINGLE	401	382	-	3	9	, 7	
CONCRETE	64 3		-	3	_	-	
GALVANIZED IRON	292	_	_	_	1	_	
BAMBOO	26		_	·_	Ž	3	•
NIPA	16		-	_	. 6	4	
OTHERS	-	<u> -</u>	-	-	-	-	
OUPLEX	11	11	-	-	-	-	
CONCRETE	5	5	-	-	-	-	
GALVANIZED IRON	-	•	-	-	-	-	
WOOD	6	•	-	_	_	_	
EAMBUD	-	-	-	-		_	
NIPA	-	•	_	-	Ξ	_	
OTHERS	-	-			- .		
APARTMENT/ACCESORIA	-	· -	-	-	-	-	
CONCRETE		· -	-	-	-	-	
GALVANIZED IRON	-	•	***	-	-	-	
-MOOD	-	•	-	-	-		
EAMBOD		•	-	•			
NIPA	•		_	_	-	_	
OTHERS		· · · · · · · · · · · · · · · · · · ·	_		•		
BARONG-BARONG	•	3	-	-	-		
CONCRETÉ	-		•	-	-	-	
GALVANIZED IRUN	-	. -	-	-	_	-	
₩869	-		-	-	-	-	
BAMBOO	3		_	-	.		
OTHERS	1 -	_	-	=	. -	:	
COMMERCIAL	1	1	-		-	-	
CONCRETE		.	-	- J	-	-	•
GALVANIZED IRON	-	· ·	-	_	_	=	
MOOD	j	1	_		_	_	
EAMBOD	•	<u> </u>	_	_	_	-	
OTFERS	-		-		-	-	
INDUSTRIAL			-	_	-	-	
CUNCRETÉ		. · .	-	· .	-	_	
GALVANIZED IRUN			_	-	-	-	
MOOD ***********************************		<u> </u>	-	_	_	-	
BAMBOO	-	-	-	-	-	-	
NIPA	-		4	. =	-	- ,	
OTHERS	•	-	-	-	=	-	
AGRICULTURAL	-	-	-	-	-	-	
CONCRETE	-	• •	-	-	- '		
GALVANIZED IRON	-	. -	-	-	-	_	
MOUO	-	· -	-	_	_	_	
eambou	_	•	_	_	-	-	
NIPA	-		-	-	-	,-	
INSTITUTIONAL			-	-	-		
CONCRETE			•	-	-	. 4	. •
GALVANIZED IRON		-	-	-	-	-	
MODD		- -	-	-	-	-	,
BAMBOD	-	-	-	-	<u>-</u>	-	•
OTHERS		: :	-	=	Ξ	-	
OTHERS	•	-	-	-	-	-	
CONCRETÉ	,		-	-	-	-	
CALLED TO TOUR		-	-	-	-	-	
PATAWITED IKON *******			_	_	_	-	
GALVANIZED IRUN			-			_	
EAMEDO		: :	-	• -	_	-	
MOOD			-	· <u>-</u>	-	-	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF -		CTION	MATER	TAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS (ALUMIŅUM/ GALVANIZĒD IRON	ASBESTICS	TILE/ CONCRETE	COGON	NIFA	GTHER
UKAL	1,864	1 ,629	-	9	142	79	:
S INGLE	1,809	1.598	-	5	130	72	. ◀
CUNCRETE	159	154	-	4	-	1,	
GALVANIZED IRON		. 6	-	1	7	- -	
NOUD	1+104 500	1 : 089 328		<u>.</u>	109	60	;
NIPA	38	19	_	-	14	5	
OTPERS	2	2	•	-	-	-	•
SUPLEX	34	30	-	4	-	-	
CONCRETE	4	2	-	2	- -	-	
GALVANIZED IRON	_	-	-	-	-	_	
W000	30	28	-	2	~	-	."
BAMBUU	-	-	-	·-	- .	-	
NIPA	_	-	_	-	•	-	•
OTHERS	-	-	-	, -	-	•	
APARTMENT/ACCESORIA	-	-	-	-	-	-	
CONCRETE	_	-	-	- ,	-		
GALVANIZEU IRON	_	-	-	-	-	-	
WOUL	-	-	-	-	-	-	
EAMBOU	-	-	-	-	-	-	•
NIPA	_	_	~ '	-	-	- .	
OTHERS	~	-	•	-	-	-	
BARCNG-HARONG	21	1	+		12	7	
CONCRETE	-	_	-	- 1 - 1 - 1	<u>-</u>	-	
.GALVANIZED IRON	_	· -	_	_	_	-	
WOOD	-	-	-	-	-	-	
BAMBOD	14	1	_	•	10	3	
CTHERS	5 2	_	-	_	2	3	
COMMERCIAL	_	_	_	_	_		
	_	_	_	-	_		,
CONCRETE		_	-	-	_	.	
MOOC	-	-	-	_	Ξ	- .	·
BAMBOU		_	_	-	_	-	
NIPA	-		_	_	-	_	
OTHERS	-	-	-		-	-	
INDUSTRIAL	-		_	-	-	-	-
CCNCRETE	_	_		•	_		
GALVANIZED IRUN	_		-	-	<u> -</u>	-	
HUOD	_	-	-	_	-		
PARBOU	_	-	-	-	-		
NIPA	_	-	-	-	- '	•	
OTHERS		•	-	-		-	
AGRICULTURAL	-	_	-	-	-	•	
CONCRETE	-	_	-	_	_		
GALVANIZED IRON	_	-	_	-	_	-	
NOOD	-	-	-	_	_	-	
BAMBOU	_		-	_	-	-	
NIPA	-	_	-	-	-	-	
OTHERS	-,	-	-	-	-	-	
INSTITUTIONAL	-	-	-	-	-	-	,
CENCRETE	-	_	-	_	~	_	
GALVANIZED IRON	-	-	-	-	_	_	
WOOD		-	-	-	-	_	
BAMBUU	-	-	-	-	-	-	
NIPA		Ξ	=	=	-	•	•
OTHERS	_	· _	_	_	_	-	
CUNCRETE	_	_	_	_	_		•
GALVANIZED IRON	_		-	-	~	-	•
MOOD	Ξ	· -	-		-	-	-
	-	-	-	_	~	-	-
EAMBOO	_	-	-	- '		_	_
EAMBOG	=	-	:	= .	- ·	-	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION HATERIALS USED. URB AN AND RUR AL. BY MUNICIPALITY: 1970 (continued)

		(cont	imed)				
MUNIC IPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF		CTION	HATER	EAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
TAASNAKAHUY	1,572	1,455	í	5	30	. 80	ı
5 INGLE	1,503	1,397	1	5	20	79	İ
CUNERETE	70	65	-	3	- .	*	1
GALVANIZED IRON	14			~	-	ī	-
WUUD	844 543		- ;	2	19	5 67	
EAMHOLF	29	• • • •	1 -	=		5	-
NIPA	3		-	-	1	÷	-
DOPLEX	40	40	•	~	~	-	-
CONCRETE	8		-	•	*	-	-
GALVANIZED IRON	32		_	-	<u>.</u>		
MUDD acceptance of the control of th	34	· ·	-		Ţ	_	_
RAMB(R)	_	. <u>-</u>	-	-	•	-	-
LIMFR'S	-	-	-	-	-		-
APARTHENIZACLESONIA	-		-	•	-		-
CUNCRETE	_	-	-	-	-	_	-
GALVANIZEU IRUN	-	·	-	-	-	-	-
WU00	-	-	-	-	-	-	<u>-</u>
BAMMIN ************		: -		-	-	-	
NIPA	-		-	~	-	-	-
BARUNG-BARONG	. 24	17	•	~	10	1	-
CUNCKETE	-	. <u>-</u>	_			_	-
GALVANIZED IRUN	. -	-	_	•	-	-	-
MUGC	-		-	~	_	-	-
EAMEGE			_	-	10	1	-
N1PA	. 1	1			_		
OTHERS							
COMMERCIAL	1	1	-	~	-	-	-
CONCRETE			-	~	-	_	_
GALVANIZEU IRON	_		- :	~			-
EAMBOU ,	_		_	-	-	_	-
NIPA	-	. <u>-</u>	-	-	÷	•	-
CTHERS	-		-	•	•	-	<u> </u>
INDUSTRIAL	-	· -	-	-	-	-	-
LUNGRETE	4	- .	-	~	•	_	- ,
GALVAHIZED IKUN		•	-	~	-	-	<u>-</u>
MINIO		• •	_	-	-		
NEPA annual annu	_	: <u> </u>	_	-	_	-	_
UTHERS	-	-	-	•	~	-	-
AGRICULTURAL			-	-	♣,	-	
LUNGRETE			-	<i>≟</i>	-	-	-
CALVANIZED IRON		· -	-	-	_		-
165.00		-		-			_
NIPA			-	-	-	-	-
CIHERS		· -	•	~	-	-	-
INSTITUTIONAL			-	-	•	-	· -
CUNCRETE PARTIE		· -	-	~	-	-	-
PUTABLISED THOM		•	-	-		=	-
(c) (c) (c) (c) (c) (c) (c) (c) (c) (c)			_	-	_	-	` -
NAPPUL			•	~	-	<u>-</u>	-
CTHIRS			•	-	-	-	-
GITERS			-	-	-		-
CONCRETE EX			-	•	-	-	-
CALVANI (ED IRUN		• •	<u>-</u>	-	-	-	Ξ
(40) (10)			-	3		-	-
tamulil			-	•	_	-	-
LTHERS and an annual sections			-	~	_	-	

TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, 87 MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	TAL OF	ROOF	-
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTICS	TILE/ CONCRETE	COGON	NIPA	OTHERS
ikuan	544	528.	-	3,	1	11	1
SINGLE	505		-	3	1	11	1
CONCRETE	54		-	3	-	-	1
GALVANIZEO IRON	10 365		_	_	_	1	_
BAMBOU	66		_	-	1	10.	-
NIPA	6		-	-	-	-	-
OTHERS	· ·		-	-	-	•	-
DUPLEX	36		-	_	-	-	-
CONCRETE			-	-	_	-	-
GALVANIZED IKON	21		Ţ	- -	-	-	_
BAMBOO	7.		<u> </u>	_	-	-	-
NIPA	-	-	-	-	-		-
DTMERS		- .	-	-	-	_	-
APARTMENT/ACCESORIA	-	-	-	-	•	-	
CONCRETE	•		-	-	-	-	· -
GALVANIZED IRON	•	•	-	-	-	-	<u>-</u>
NOOD			_			Ξ	_
NIPA	-		_	-	_	_	-
OTHERS	-	- , -	-			_	-
BARONG-BARUNG	;	2 2	-	-			-
CONCRETE	-	-	-	-	••	-	, -
GALVANIZED IRUN			7	-	-	-	-
MUOD		•	÷	-	₹.	-	-
BAMBOU		2	_	-	-	<u> </u>	
OTHERS			-	-	-	-	<u>-</u>
COMMERCIAL	1	1	-	.=	7	-	-
CCNURETE	1	1	<u> -</u> 2	-	-	_	-
GALVANIZED IRON		-	-	-	-	-	_
WOOD	-	-	-	-	<u>-</u> ,	Ξ.	
BAMBOU		-	_	Ξ.	_	_	-
OTHERS		-	-	-	-	-	-
INDUSTRIAL	-		-	-	-	-	-
CUNCRETE		- <i>-</i>	-	-	-	-	-
GALVANIZED IRUN	-		-	-		-	-
WUOD			-	-	_	-	-
PAMBON	•		_	_	_	Ξ	_
NIPA	-	-	-	-	-	-	-
AGRICULTURAL			-	-	-	:-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRUN			-	-	•	_	-
MO00	•		-	_	-	-	
BAMBIN		-	-	_	-	_	<u>-</u> ,
NIPA			-	-	-	-	-
INSTITUTIONAL			•	-	-	*	-
CCNCRETE			-	•	-	-	-
GALVANIZED IRON		- + 	-	7	_	_	
WOOD	•		Ξ	_	-	-	-
NIPA		_	-	-	-	-	-
OTHERS		-	-	-	-	-	-
UT MERS	,		-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	_	-
WOOD ALLESSES OF THE STATE OF T)	-	-	_	-	-	-
NIPA aucasessassassassassassassassassassassassas			-	-	•.	_	-
OTHERS			=	-		-	-

BATANGAS TABLE 2. MUMBER OF DWELLING UNITS BY TYPE OF MUILDING, CONSTRUCTION MATERIALS USEO, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

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TABLE 2: MUMBER OF DIELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, UNBAM AND NURAL: BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	C T 1 O N	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUNTHUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHER
IASUGBU	7,92	8 4,328	13	43	1, 180	2,354	1
SINGLE	7,42	5 4,077	7	37	1, 115	2,181	1
CONCRETE			7	14	8	11	•
CALVANIZED IRON			.=	. 6	2	3	
MOOD			Ī	14	85	384	9
BAMBOO			_	2 1	517 490	61 5 1,149	
NIPA		6 233 7 28	-	-	13	16	
DUPLEX	źz	3 174	6	6	-	37	
CONCRETE	. 3	2 10	-	, 6	-	16	
GALVANIZED TRON		8 2	•		-	.=	
1000			•	- '		17.	
BANBOD		2 2	-	-	-	-	
MIPA		4 - 3 3	_	<u>-</u>	_		
OTHERS			_	_	_	-	
APARTHENT/ACCESORIA	6	8 61	-	-	-	7	
CONCRETE	2	6 26	-	-	-	-	
CALVANIZED IRON			-	-	-	-	
MOOD		0 35	-	-	-	5	
BAMBOO		- -	-	-	-	_	
NIPA		2 -	-	-	-	2	
OTHERS			•	_	- 65	129	
BARONG-BARONG	19	7 1	-	_	•		
CONCRETE		1 -	-	-	-	1	
GALVANIZED TRON			-	_	-		•
WDOD		4 1	-	_	- 26	3 21	
BAMBOO		7 -	-	_	28	99	
NIPA			-	-	11	5	
COMMERCIAL	1	4 14	- .	-	-	-	
CONCRETE		- +	-	_	.	-	
GALYANIZED IRON			-	=		_	
WOOD		4 14	-	_	-	·	
BAMBOO		_ -	-	_	_	_	
OTHERS			-	_		-	
•		1 1	_	_	-	_	
INDUSTRIAL		-		-	_	,	
CONCRETE		1 1	~	_	Ξ	-	
GALVANIZED IRON						_	
#000		<u> </u>	-	_	_	-	
BAMBOO		_	_	_	_	-	
OTHERS			-	-	-	-	
AGRICULTURAL			-	-	-	-	
CONCRETE	_		-	_	-	-	
GALVANIZED IRON	-		-	┺.	- '	-	
MGGD			-	-	-	_	
BAMBOO			-	-	-		
MIPA			-	-	· -	-	
OTHERS			-	-	-	_	
INSTITUTIONAL	•		-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON				-	-	_	
MOOD			_	-	-	_	
BAMBOU			-	_	÷	-	
OTHERS			-	-	-	-	
	•		-	<u> </u>	-	-	
OTHERS							
CUNCRETE		<u> </u>	<u> </u>	-	_	_	
GUNCRETE	•		Ξ	=	-	=	
GALVANIZED IRON	•	- · · · -		=	- - -		
GUNCRETE	• •	- · · · -		=	Ē		

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.
URBAN AND RUMAL. BY MUNICIPALITY: 1970
(continued)

		(conti					
HUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALYANIZED IRON	ASBEST OS	TILE/ CONCRETE	COGON	NIPA	DTHER
IRBAN-	1.631	1.272	_	18	5	535	I
SINGLE	1,737		-	12	4	512	1
CONCRETE	- 113	109	-	4	-	-	-
GALVANIZED IRUN '			-	ž	-	_	-
WOOD	1,115		-	6	1	111	1
BAMBOO	137		-	-	Z	112	-
NIPA	348	_	_	-	1 -	285 4	
OTHERS	. 37	·	_	6	_	2	
DUPLEX				6	_		
CONCRETÉ			_		_	_	
GALVANIZED IRON		. 7	_	_	_	2	
BANBOO			-	-	-	=	
NIPA		-	-	-	-	-	
OTHERS	. 3	3	-	÷	_	-	•
APARTMENT/ACCESORIA	. 20	20	-	<u>.</u>	-	-	•
CONCRETE			_	-	_	-	
GALVANIZED IRON			-	_	_	_	
MOOD			-	-		-	
BAMBOD		-	-	-	-	-	
HIPA		-	-	-	-	=	•
OTHERS	•	-	•	- .	•	-	
BARGHÇ-BARGNÇ	. 22	-	*.	-	1	21	
CONCRETE			-	7	-	1	
GALVANIZED IRON			-,	₽	_	1	
MOOD		·	-	_	_		
BAMBOD				_	_ 1	15	
NIPA			_	_	-	ï	
			_	_	_	_	
COMMERCIAL) , 14	-		_	_	
CONCRETE			-			-	
GALVANIZED IRON			_	- .	_	-	
BAMBOO		-	_	`	-	-	
NIPA		<u>-</u> `	-	-	_	-	
OTHERS		-	-	-	-	-	
INDUSTRIAL		1	-	-	-	-	
CONCRETE	. 1	1	-	-	-	-	
GALVANIZED IRON		•	-	-	-	-	
NOGD		-	-	-	-	-	
8AMBOO		- -	-	-	-	-	
NIPA			-	-	-	_	
OTHERS	•	-	•	-	-	-	
AGRICULTURAL	•	-	_	=	-	-	
CONCRETE	•		-	-	-	-	
GALVANIZED TRON			-	-			
HOOD					=	_	
BANSOO			_		_	-	
OTHERS		Ξ Ξ	-	-	-	-	
INSTITUTIONAL	,		-	-	-	-	
CONCRETE			-	_	_	-	
GALVANIZED IRON		- -	-	-	-	-	
MOOB		_ =	-	-	-	_	
BANBOO	•	- +	-	-	-	-	
NIPA		: :	-	Ξ	-	-	
OTHERS			_	-	-	-	
CONCRETE		-	_	_	_	-	
GALVANIZED IRON		_ •	-	-	-	-	
MGGD		- -	-	-	-	-	
EAMBOD		- -	-	_	-	-	
NIPA	•		-	-	<u> </u>	-	
OTHERS	•		-	-	-		

BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND MURAL. BY MANICIPALITY: 1976

(continued) HATERTAL R 0 0 F CONSTRUCTION NUNICIPALITY. TOTAL TYPE OF BUILDING, AND CONSTRUCTION NUMBER OF DWELLING TILE/ CONCRETE ALUNI NÚM/ C 0 6 0 N NIPA MATERIAL OF WALL 2T I MU GALVANIZED IRON ASBESTOS 9 1,819 25 1.175 6,097 3,056 13 1,669 7 7 25 1,111 2,869 SINGLE 5.688 10 11 190 226 CONCRETE ... GALVANIZED IRON 47 2 ,256 273 4 2-625 184 506 1,207 515 864 12 489 3 NIPA 13 21 35 145 6 DUPLEX 186 8 16 CONCRETE 24 6--GALYANIZED IRON 135 15 Ξ 150 MIPA OTHERS APARTMENT/ACCESORIA _ 7 41 48 CONCRETE 26 26 GALVANIZED IRON _ 5 20 15 2 _ MIPA _ 108 2 64 BARONG-BARONG 175 1 CONCRETE _ _ 3 1 _ 26 21 27 81 īi Ā ż -_ COMMERCIAL CONCRETE -INDUSTRIAL NIPA AGRICULTURAL CONCRETE -GALVANIZED IRON BAMBOG NIPA OTHERS INSTITUTIONAL CONCRETE _ OTHERS CONCRETE

NIPA

BATANGÁS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND BURAL, BY MUNICIPALITY: 1970 (continued)

		(CORE					
NUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION		IAL OF	ROOF	· · · · · · · · · · · · · · · · · · ·
AND CONSTRUCTION MATERIAL UF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IREN	ASBEST CS	TILE/ CONCRETE	CDGON	HIPA	GTHER
PADRE GARCIA	2,656	1,999	-	-	289	358	1
SINGLE	2,576	1.953	-	-	278	339	
CONCRETE	. 71	77	•	-	_	•	
GALVANIZED IRON	36		-	-	3	22	
BAMBGO	896 1,556		Ξ	Ξ.	274	308	
NIPA	1		_	-	, 1	9	
OTFERS	3	3	•	-	-	•	
DUPLEX	•	5 6	•	-		,*	,
CONCRETE			-		-	-	
GAL VANIZED IRON			_	_	_	-	
EAMBOU		2	_	-	_	_	
NIPA	•		-	-	-	-	
OTHERS	•	-	-	-	- ;	7	
APARTHENT/ACCESORIA	•		-	-	-	-	
CONCRETE			-	- ·	-	• •	
GALVANIZED IRON	ŧ-		-	=	-	~	
1000	•		_	_			
PAMSOG	-		_		_	-	
OTHERS	-	· ~	-	-	` -	•	
BARONG-BARONG	•	1 8	-	-	11	16	
CONCRETE		-, -	-	-	-	~	
GALVANIZED IRDN			_	. -	-	~	
WOOD	3	1 1 5 7	-	-	10	18	
EAMBOO		í -	_	-	ĭ	**	
OT RERS		-	-	-	<u>-</u>	-	
COMMERCIAL	3:	1 30	-	_	-	1	
CONCRETE		2 2	-	_	_	-	
GALVANIZEU IRON			-	-	-	~	
HOGO	5.		-	-		~	
EAMBOU		Z 1	-	_	-	1	
NIPA		Į.	-	-	· -	-	,
INCUSTRIAL			- .	-	-	~	
CONCRETE	-		-	-	-	-	
GALVANIZED INUN	•	•	نـ	-	_	~	
300W			-	<u>-</u>	_	~	
NIPA			-	_	-	~	
OTHERS	•	-	, - .	-	- .	•	
AGRECULTURAL		2 2	-	-	-	-	
CONCRETE		1	-	-	_	-	
GALVANIZEU IRUN		1	-		-	~	
MOSO			-	_	_	-	
NIPA			-	-	_	-	
INSTITUTIONAL			_	-	_	~	
CCNCRETE			_	-	-		
GALVANIZED IRON			-	_	_	~	
MUIJO		-	-	-	_	-	
eanboo	•		-	-	_	-	
NIPA				Ĩ.	<u> </u>	-	
UTPER\$			-	-	-	~	•
CONCRETE			-		-	-	
GALVANIZEU IRON			-	-	-	-	
MOOD systematics	•		_	_	· <u>-</u> .	~	
EAMBUO				-			·
DTHERS			-		_	-	

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BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) CONSTRUCTION **MATERIAL** R 0 0 F MUNICIPALITY. TOTAL NUMBER OF --TYPE OF BUILDING, AND CONSTRUCTION ALUMI NUM/ TILE/ GALVANIZED IRON ASBESTOS CGGGN NIPA DTHERS MATERIAL OF WALL UNITS CONCRETE URBAN 2 3 48 320 267 2 SINGLE 3 34 267 226 13 13 CONCRETE GALVANIZED TRON 3 149 Ξ MOOD 3 27 ž 93 61 NIPA -DUPLEX 6 6 CONCRETE _ GALVANIZED TRON мосо вамвоо NIPA APARTMENT/ACCESURIA CUNCRETE ... GALVANIZED TRON _ NIPA DTHERS ÷ _ -- 11 5 BARONG-BARONG 16 CONCRETE _ GALVANIZED IRON HOOD SAMBOO NIPA OTHERS 5 11 16 ı COMMERCIAL 30 29 CONCRETE 2 2 = 27 1 NIPA OTHERS INDUSTRIAL CONCRETE GALYANIZED IRON MOOD NIPA - 1 ÁGRICULTURAL 1 CONCRETE 1 1 GALYANIZED IRON MOOD NIPA _ INSTITUTIONAL CONCRETE GALVANIZED IRON OTHERS CONCRETE GALVANIZED IRON BAMBOO NIPA OTHERS

National Ceasus and Statistics Office

TABLE 2. HUMBER OF DMELLING UNITS BY TYPE OF SUIL GING, CONSTRUCTION MATERIALS USED. HABAN AND RURAL, BY SERIE FALTY: 1870 (continued)

(continued)										
MUNICIPALITY:	TOTAL NUMBER OF	CONST .U.	C T- I D N	MATER	IAL, OF	ROOF				
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF HALL	DWELLING	ALUNI NUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	€ O G O N	N I P A.	OTHER			
JRAL	2,336	1,732	-	-	286	310				
SINGLE	2,309	1,727	-	-	275	303	•			
CONCRETE	64	64	-	-	-	-	•			
CALVANIZED IRON	33		-	-	-	.=	•			
MOOD	738		-	_	3 271	13 281				
BAMBOO	1,457 14		_		1	÷ 01				
NIPA	3		-	-	÷.	-				
DUPLEX	_	. -	-		-	-				
CONCRETE	-		-	-	-	_				
GALVANIZED IRON	-	-	_	_	-	-				
WOOD	_	-	-	-	-	-				
BAMBGU	-	-	-	-	-	Ξ	•			
NIPA	-	•	-	*	-					
OTHERS	•	· -	-	-	_					
APARTMENT/ACCESORIA	-	· -	-		-	-				
CONCRETE	-	-	-	-	4	-				
GALVANIZED IRON	-	•	-	-	-	_				
MODD	-	•	-	Ξ.	_	_				
BAMBOO	-	• •	-	_	_	_				
NIPA	3	· -	-	-	-	-				
BARONG-BARONG	25	i 3	-	-	11	7				
CONCRETE	_	. <u>-</u>	_	-	-	-				
GALVANIZED IRON		. -	-	-	-	-				
WOOD			-		•	-				
BAMBOO	. 19		-	_	10 1	7				
NIPA	. 1		_		-	_				
OTHERS	. •		_							
COMMERCIAL	, 1	ı x	-	-	-	-				
CONCRETE		. -	-	±	-	_				
GALVANIZED IRON		•	_			_				
MBDD	,	ī	-	-	-	-				
BANBOU		<u>.</u>	~	_	-	-				
NIPA		- -	•	-	-	-				
INDUSTRIAL		-	- ′	-	-	-				
CONCRETE		-	-	_	-	-				
GALVANIZED IRON		-	~	-	=	-				
WOOD	•	- -	•	-	-	-				
EAMBOU			-	Ξ.	-	_				
OTMERS		- -	-	-	•	-				
AGRICULTURAL	,	1	-	-	_	-				
CONCRETE	,		-	-	-	-				
GALVANIZED IRON		1	-	-	-	-				
WOOD	•		-	-	-	=				
BANBOO	•		-	_	-	-				
NIPA			-	-	-	-				
INSTITUTIONAL			-	-	-	-				
CONCRETE	•	- -	-	-	-	-				
GALVANIZED IRON	•	- +	-	_	-	-				
WOOD	•	<u> </u>		=	-					
BAMBOO				_	-	_				
OTHERS	•		-	-	-	-				
DTAERS	•		-	-	-	-				
CONCRETE			-	-	-	-				
GALVANIZED IRON		• •	-	-	-	_				
MODO			-	_	-	_				
NIPA		. -	-	~	-	-				
OTHERS		_	_	-	-	_				

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		-{comm			,		
MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	TAL OF	ROOF	
TYPE OF BUILDING,	NUMBER OF				,		^
AND CONSTRUCTION	DHELLING	ALUMI NUM/		TILE/			0 × 0 5 6 6
MATERIAL OF WALL	UNI 15	GALVANIZED IRON	AS BEST OS	CONCRETE	COGON	NIPA	OYHERS
ROSARIO	7,61	1 4,380	1	4	2, 275	938	13
Nobelita 111111111111111111111111111111111111	***-						
SINGLE	7,09	5 4,171	1	4	2,064	846	4
	_			_			
CONCRETE	13			2	1	-	
GALVANIZED IRON	8.		1	- 1	67	4 3°	
WOOD	2:09		_	î	1,892	751	
BAMBOO	4,56 17		_		59	56	-
NIPA	5		_	_	ÃÌ	ž	-
Diviews and an annual state of the state of	_	•••			. –	_	
OUPLEX	9.	6 96	-	-	-	-	-
	_				_		_
CONCRETE	2		-	_	-	_	
GALVANIZED IRON			_	_	_	_	_
WODD	5		-	_	-	_	_
BAMBOO,		B 18	_	**	 .	_	-
NIPA			_	_	-	_	-
OTHERS							
AP ARTMENT/ACCESORIA	6	2 62	-	-	-	-	-
		<u>.</u> .					
CONCRETE	1	5 15	-	-	-	_	_
GALVANIZED IRON		- +	-	-	-	-	-
NOSD	4	7 47	-	-	_	Ī	-
EAMBOO			_	-	_	_	_
NIPA			-	-	_	_	-
GTHERS		-	_	_			
BARONG-BARONG	32	B 24	_	-	210	90	4
phrent annual account							
CONCRETE	•		-	-	-	-	_
GALVANIZED IRON		4	-	-	-	-	_
NOOD		2 -	-	_	199	2 80	ī
PAMBOU	30		•	_	5	8	<u>:</u>
NIPA	1		_		6	÷	3
OTHERS		9 -	_		•		
COMMEDITAL	2	6 23	_	-	1	2	-
COMMERCIAL	-	-					
CONCRETE		4 4	-	-	-	-	_
GALVANIZED IRON		2 2	-	-	-	<u>.</u>	•
W00D	1		.~	-	7	1	-
BAMBOO		5 3	-	-	1	1	-
NIPA		- +	-	_		_	-
OTHERS			-	=			
NO. CTR. 1.44		1 1	-	-	-	-	-
INDUSTRIAL		•					
CONCRETE			-	•	-	-	
GALVANIZED IRON			-	-	-	-	-
WOUD		1 1	-	-	-	_	_
BAMBOU			-	-	-	_	_
NIPA			-	-		Ξ	_
OTHERS			-	-	~		
AGRICULTURAL	•	2 2	-	-	-	-	-
AGRICULIONAL INTERNAL	,	_					_
CONCRETE	i	1	-	-	-	-	-
GALVANIZED IRON	1	- -	-	-	-	_	_
WOOD		1 1	-	-	-	Ξ	
BAMBOO			-	-	_	-	-
NIPA			-		_	-	-
OTHERS	•	•	*				
INSTITUTIONAL	_	1 1	-	-	-	-	-
IN21110110WWF	•	-				_	_
CONCRETE	•	1	-	-	•	_	
GALVANIZED IRON			-	-	-	_	` -
HOOD	•	- -	*	-	-	_	_
BAMBOU	•	- -	_	-	-	_	-
NIPA	•		_		-	_	-
OTHERS	•		-	_			
DTHERS	•	- . -	-	-	-	-	-
CONCRETE	_,		-	-	-	-	-
GALVANIŽED IRON			-	-	-	-	-
MOOD ***********************************			-	-	-	-	-
EAMBOO		- -	-	-	-		-
NIPA	•	-	-		-	-	_
DTHERS	•		-	-	-	_	

BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MAYERIALS USED, URBAN AND RURAL, DT MINICIPALITY: 1970 (continued)

		(conti	med)				
MUNICIPALITY, TYPE OF BUILDING,	TOTÁL NUMBER OF	CONSTRU	C T 1 O N	HATERI	AL DF	RODF	
AND CONSTRUCTION MATERIAL OF WALL	DWE'LL ING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	C D G D #	H I P A	OTHER
URBAN	651	580	-	i	4	73	-
SINGLE	. 510	458	-	1	2	49	•
CONCRETE'			-	-	-	-	-
GALVANIZED IRON			-	1	-	6	Ξ
BAMBUU			_	.	2	43	· -
NIPA			, -	-	=	-	-
DTHERS	,		-	-	-	-	-
DUPLEX	. 4!	5 45	-	-	-	-	-
CONCRETE	. (-	-	-	•	•
GALVANIZED IRON			-	-	-		
WOOD					-		-
NIPA			_	-	-	-	-
OTHERS	•		-	-	-	•	-
AP ARTMENT/ACCESORIA		2 62	-		-	•	-
CONCRETE	. 19	5 15	-	-	_	_	-
GALVANIZEU IRUN *******			_	_	-	_	-
MOOD ***********************************		47	-	-	-	-	-
BAMBOO		-		-	-	-	
NIPA	•	-		_	-	_	
OTHERS	•	a 6	_	_	2	23	,
HARONG-BARONG	• 3					-	
CONCRETE			-	-			
GALVANIZED IRON *******	₹	4 4 2 -	-	_	-	2	
PAMBOO	•		-	_	1	17	
NIPA		5 -	-	-	1	4	•
OTFERS	•	- -	-	-	•	-	
COMMERCIAL	•	e 7	-	-	•	1	
CONCRETE	•	1	-	-	-	-	•
GALVANIZED IRON	•		-	-	_	1	
WOOD		6 5 1 1			_	-	
NIPA	•	<u> </u>	_	_	-	-	
OTHERS	•		-	-	-	_	•
INDUSTRIAL	•		-	-	-	-	
CONGRETE	•		-	-	-	-	
GALVANIZED IRON			<u>-</u>	-	-	-	
MOOD	•		-	-	_	-	
BANGOU	. * %			_		_	-
NIPA	•	-	-	-	-	-	
AGRICULTURAL	•		-	-	-	-	
CUNCRETE	•		-	÷	-	-	
GALVANIZED IRON *******			-	-	-	-	
MOOD	•		<u> </u>	-	_	_	
BAMBOÚ			_	-	-	-	
NIPA			-	-	-	-	
INSTITUTIONAL	•		-	-	-	-	
CONCRETE			-	-	-	-	1
GALVANIZED IRON		<u>-</u> -	-		_	_	
BAMBOU	•		-	-	-	-	
NIPA	•		-	-	=	-	
OTHERS	•		-	•	**	_	
OTHERS	•		-	■.	-		•
CUNCRÉTE				-		-	·
GALVANIZED IRUN			_	-	-	_	•
MOUD			-	-	-	-	
NIPA	•		-	-	-	-	
OTHERS			_	_	_	-	

TABLE 2. NUMBER OF DIELLING UNITS BY TYPE OF SWILDING, CONSTRUCTION MATERIALS USED, URBAN AND MURAL, BY MUNICIPALITY: 1976 (continued)

MUNIC IPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL DF	RDUF	
TYPE OF BUILDING, and construction	NUMBER OF DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRON	ASBESTES	CONCRETE	COCON	NIPA	OTHERS
KURAL	6, 953	3,800	1	3	2, 271	865	13
SINGLE	6,585	3,713	1	3	2,062	797	•
CONCRETE *********	82	79	_	2	1	_	_
GALVANIZED IRON	79	70	1	=	Â	4	-
WOOD	1,737		-	-	67	27	-
CAMBOO	4,461		-	1	1. 89 0	708	•
NIPA	170		-	_	59	56	_
OINERS **************	56	1.3	-	_	41	2	-
DUPLEX	51	51	-	-	-	-	-
CONCRETE	15	15	-	<u>+</u>	-	-	-
GALVANIZED IRON	-		-		-	-	-
9000	18	7.7	-	-	-	-	•
RAMBOO	18	18		_	<u> </u>	_	
OTHERS	_	-	_	_		<u> </u>	_
AP ARTMENT / ACCESOR LA	-	-	-	-	- *	•	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	_	· · ·	-	-	-	-	-
WOOD	-	· -	-	-	=	-	-
BAMBOO		. <u>-</u>	-	3	-		
OTHERS	_		_	-	-		-
•							
BARDNG-BARDNG	295	16	-	•	208	67	•
CUNCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	• •	-	-	-	-	-
WOOD	278	16	_	-	198	63	-
NIPA	2/9		_		170	4	<u> </u>
OTHERS	Ğ		-	_	i		3
COMMEDIAL	1.0	14				_	
COMMERCIAL	18	16	-		1	1	-
CONCRETE	3	3	-	₹	-	-	-
GALVANIZED IRON	2		-	-	-	-	-
WOOD	9		-	-	-	-	-
NIPA	<u>*</u>	. 2		_	1	1	_
OT+ERS	-	-	-	_	_	_	-
	_	_					
INDUSTRIAL	1	1	•	-	-	-	-
CONCRETE	-	-	-	_	_	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MUOD	1	1	-	-	-	-	-
EAMBOO	-	-	-	_	-	-	-
NIPA	_	_	-	_		-	-
DITIERS	_	_	_	_	_	_	_
AGRICULTURAL	2	2	-	-	-	-	
CONCRETE	1	1	-	-	_	_	-
GALVANIZED IRON	-	-	-	-	-	-	_
HOOD	1		-	-	, -	-	-
EAMBOO	-	-	-	-	· •	-	-
NIPA		-			-		-
CHIERS ####################################						_	_
INSTITUTIONAL	1	1	-	-	-	-	-
CONCRETE	1	1	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
WOOD	-	-	-	-	_	-	-
EAMBOD	-	-	-	_	-	-	-
NIPA	_	-	-	_	-	_	-
OTHERS	_	_	-	_	_	_	_
CONCRETE	-	<u>-</u>	<u>-</u>	_	-	<u>-</u>	<u>-</u>
GALVANIZEO IRUN	_	-	-	-	-	-	Ξ
BAMBOD	_	-	-	-	-	_	-
NIPA	-	-	-	-	*	-	-
OTHERS	-	-	-	-	-	-	-

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TABLE 2. NUMBER OF DIELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION NATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (cominued)

		(continue)	ed)				
MUNICIPALITY.	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE			
MATERIAL OF WALL	UNITS	GALVANIZED IRUN	ASBESTOS	CONCRETE	COEDN	NIPA	QTHERS
CAN INCC	4,26	3 3,434	_	14	229	558	26
\$AN JOSE	7,20.	, ,,,,,		• •		***	
SINGLE	4,172	3 ,392	_	14	217	528	21
3,11022 1000,000							
CONCRETE	148	3 138	-	10	-	-	-
GALVANIZED IRON	66	64	-	2	-	-	-
HOOD	1,812	2 1,773		1	7	31	
BAMBUU	1.859		~	.1	167	407	21
NIPA	283		-	-	23	88	-
OTHERS	,	2	-	-	-	2	•
	1.	2 12	_	_	-	-	-
DUPLEX	••	• • •					
CONCRLTE		3 6	₩.	-	-	-	-
GALVANIZED IRON			_	-		-	-
W0.00		4	_	-	-	-	-
EAM800	-	- ~	_	-	-	-	-
NIPA			-	_	-	-	-
UTHERS			-	-	-	-	-
•				_	_	_	_
APARTMENT/ACCESØRIA	-	3	-	•	-	-	•
CONCRETE		3 3	_	_	-	_	*
CONCRETE		5 3 	_		-	-	•
GALVANIZED IRON		<u> </u>	-	-	_	-	-
8AMEOO		<u>-</u>		-	•	_	•
NIPA		_	_	-	-	-	•
GTHERS			-	-	-	-	-
• • • • • • • • • • • • • • • • • • • •							_
BARONG-BARONG	. 7.	6 27	-	-	12	30	1
						_	
CONCRETE		-	-	-	-	-	-
GALVANIZED IRON			-	-	-	;	*
k000		1	-	-	ā	1 25	3
BAMBOU	. 6	2 26 7 ì	_	_	3	- 3	- 1
NIPA		· ·	-	_	ĩ	ī	•
Civelo essessions	,	•			-	_	ŕ
COMMERCIAL			-	-	-	-	-
CONCRETE	•		_	-	-	-	-
GALVANIZED IRON		-	-	-	-	-	•
WOOD,	,		-	-	-	-	•
, EAMBOO	•	-	•	-	-	_	-
NIPA		- -	-	<u>-</u>	:	-	
OTHERS	'	•	-	_			-
INDUSTRIAL				_	-	-	•
CONCRETE			-	-	-	-	•
GALVANIZED IRON			-	-	-	-	•
WOOD	,		-	-	-	-	•
EAMBOU			-	-	-	-	
NIPA		-	-	-	•	-	•
UTHERS	•		-	-	•	-	•
ACO LCHI TUDA		_	_	_	_	_	-
AGRICULTURAL	,		-	_			
CUNCRETE			-	-	_	-	
GALVANIZED IRON			-	-	-	-	-
WOOD			-	_	-	-	•
BAMBGO			_	_	-	-	-
NIPA		-	-	-	-	-	•
DTHERS			-	-	•	-	-
							_
INSTITUTIONAL	, '		-	-	-	-	•
CONCOLTÉ			-	_	_	_	-
CONCRETE			-	_	_	_	-
GALVANIZED IRON			-	-	-	-	•
MOOD: La consessation of the Contract of the C				_	_	_	
NIPA			•	_	-	-	-
OTHERS	•	-	-	_	-	•	•
OTHERS		- •	-	-	-	-	•
					_	_	_
CONCRETE	•		-		_	-	-
GALVANIZED IRON			-	_	-	_	-
WUUD		-	-	-	-	_	-
BAMBOU			-	Ξ	_	-	•
NIPA washaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa			-	_	-	_	-
CINCAS esessessessesses	•	-					

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE IF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY WINICIPALITY: 1970 (continued)

and the state of t		/contin			بسيبة مشدب سيسيديد يدب بريم		
MUNIC IPALITY.	TOTAL	CCNSTRU	CTION	MATER	IAL OF	RGOF	
TYPE OF BUILDING,	NUMBER OF			TILE/			
AND CONSTRUCTION MATERIAL OF WALL	OWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTICS		COGON	NIPA	STHERS
1101141	200	200		•		7.	~
URBAN	208	200	~	1	_	•	
SINGLE	208	200	-	1	-	7	-
CONCRETE			~	1	_	-	-
GALYANIZED IRON	155		-	~	_	1	-
BAMBQU	12		-	~	-	į	-
NIPA	7		~	-	-	2	*
OTHERS	-	-	-	~	-	_	•
UUPLEX A	_	. <u>-</u>	-	-	•	-	~
BOYLLX IIIIIII							
CONCRETE	_	· ~	-	-	-	-	~
GALVANIZED IRON	-	-	~	~	~	-	-
HOUD	_	•	-	-	_	_	-
PAMBGC	_	· -	-	-	-		•
STHERS	-		-	-	-	_	-
•							_
APARTMENT/ACCESORIA ++	-	•		~	-	_	•
CONCRUTE	_		-	*	-	•	-
CONCRETE	_	•	-	-	_	_	-
MOOD	_		-	, 	-	-	-
BAMBOO	-	•	~	~	-	-	- 1
NIPA	-	•	~	~	-	-	-
OTHERS	-	· -	~	*	-	-	_
BARONG-BARONG	_		•	~	-	.₩	•
	-						
CONCRETE	-	-	-	-	~	-	-
GALVANIZED (RON *******	_	· -	-	-	-	<u> </u>	_
HOGO	_		_	-	~	_	-
NIPA		. <u>-</u>	-	-	~	-	-
OTHERS	-		-	•	~	-	-
COMMENTAL	_		_	-	~	_	_
COMMERCIAL	_						
CONCRETE	-	-	-	-	~	_	-
GALVANIZED IRON	-	-	-	-	•	-	-
NOOD ALCOHOLOGICOORGE	-	· -	-	-	-	-	
NIPA	_	_	-	-	•	-	_
OTHERS	-	-	-	-		-	-
		_		_	_	_	_
INDUSTRIAL	_	•	-	_	_	-	_
CONCRETE	-	-	_	-	~	_	•
GALVANIZED IRON	-	-	-	-	-	-	-
WOOD	-	-	-	-	~	-	_
BAMBOÜ	_	-	-	-	-	_	-
OTHERS	_		-			-	-
AGRICULTURAL	-	•	-	-	•	-	-
CONCRETE	_	-	_	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MDDD	-	-	-	~	-	_	•
SAMBOU	-		-	-	~	-	
NIPA	_	· -	_	-	~	•	_
Olivers testing							
INSTITUTIONAL	-	-	-	-	•	-	-
CONCRETE	_	. <u>-</u>	-	_	*	-	-
GALVANIZED IRON	_		-	-	~	-	_
HUBD	-	•	_	-		-	-
BAMBOQ	-	-	-		÷	-	-
NIPA	<u>-</u>	· •	-	-	-	-	-
OTFERS	-	-	_	-			
OTHERS	-			-	•	-	-
	_	_	_		**	_	-
CONCRETE bossessor	_	. <u>-</u>	-	-	-	_	-
MOOD ***********************************	_	- -	-	-	-	-	-
BORNES	_	· -	~	-	~	-	•
NIPA	-	· •	-	₩	-	-	-
OTHERS	•	•	-	~	-		_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CUNSTRU	CTION	MATER	IA'L OF	ROOF	
AND CONSTRUCTION	DWELLING	ALUNI NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRCH	ASBESTCS		COGON	NIPA	0 7 4 6
RUKAL	4,05	3,234	-	13	229	551	
SINGLE	3,964	3,192	-	13	217	521	
CONCRETE	114		-	9	-	-	
GALVANIZEO IRON	66		-	2	7	30	
WOOD	1,657			l I	187	403	
BAMBOO	1,847 276		-	-	23	86	
NIPA	219		- 	_		ž	
	14		_	_	_	_	
DUPLEX				٠.		_	-
CONCRETE			-	-	_	_	
GALVANIZED IRON			-		-	Ī	
H000		•	_	-	_	-	
NIPA			-	_	_	-	
OTHEKS		. <i>-</i>	_	_	_	•	
Orbers actors and actors							
APARTMENT/ACCESORIA	3	3	-	-	-	-	
CUNCKETE		3	-	-	-	~	
GALVANIZED IRON			-	-	-	-	
WUOD	-	. •	-	-	٦	-	
PAMBUG	•		-	-	•	_	
NIPA	•		-	-	-	-	
OTHERS	•	- -	-	=	•	-	
SARONG-BARONG	77	5 27	-	-	i.2	30	
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON	•		-	-	-	-	
WOOD		· -	-	-	-	_ i	
BAMBOO		2 26	-	-	6	25	
NIPA		7 1	-	-	3	. 3	
OTHERS	•	5	•	-	1	1	
COMMERCIAL	,		_	-	-	-	
CONCRETE		-	-	-	_	-	
GALVANIZED IRON		-	-	-	-	Ξ	
NOCO		•	-	_	-		
EAMBOO			-	_	_	-	
OTHERS		-	-	_	- '	-	
		_	_		_	_	
INDUSTRIAL	•	-					
CONCRETE			-	-	-	_	
GALVANIZED IRON		-	-	_	_	Ī	
W000				_	_	-	
EAMBUO				_	-	-	
NIPA			-	-	-	-	
		_	_	_	_	-	
AGRICULTURAL	•	_			_		
CONCRETE		-	-	_		_	
GAL VARIZED IRON					_	_	
MOOC		_	-	_	-	_	
NIPA		-	-	r=	-	-	
OTHERS			-	-	-	-	
INSTITUTIONAL			-	-	-	₹	
CUNCRETE			-	-	-	-	
GALVANIZEU IRUN			-	-	-	-	
MOGO			-	-	-	-	
BAMBOD			-	-	-		
OTHERS			-	-	_	-	
OTHERS			-	_	-	-	
			_	_	-	-	
CONCRETE			_	-	-	-	
WUCD		_ <i>_</i>	_	_	-	٠ -	
			-	-	_	•	
EAMBOD							
MIPA			-	-	-	-	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNIC PALITY.	TOTAL	CENSTRU	C T 1 D N	HATER	IAL OF	ROOF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	OWELLING	ALUMI NUM/	_	TILE			
MATERIAL OF WALL	UNI TS	GALVANIZED IRCN	ASBESTCS	CONCRETE	COGDN	NIPA	DTHERS
	£ 4.1°	1 3,90L	2	17	2,528	1,737	232
SAIR JUAN	6,41	3 +701	•	••	41320		
SINGLE	7,621	3,760	2	17	2, 329	1,461	32
TIMOGE	1102		_	-			
CONCRETE	270	J 262	_	3	2	3	-
GALVANIZEO JRON	70		-	1	5	2	-
h000	2,672	2 2,283	2	6	. 194	178	9
84MBOC	3,09		-	5	1,391	696	17
MIPA	1,08		-	2	424	533	6
OTHERS	43;	49	-	7	313	69	=
			_	_	24	5	_
DUPLEX	81	51	=			•	
EDMCALLE	10	ο1 τ	-	-	_	-	-
CONCRETE	•		_		_	5	-
GALVANIZED IRON	4		_	_	_	-	-
EAMBOO	24		_	_	24	~	-
NIPA	Ξ.		-	-	-	-	-
UTFERS		-	-	-	-	-	-
• • • • • • • • • • • • • • • • • • • •							
APARTMENT/ACLESORIA	30	, 36	-	-	-	~	
_					_	_	_
CONCRETE	1		-	-	_	_	_
GALVANIZED IRON		3	-	-	_		_
MUUD	1					-	-
EAMBOO		-	_	_	_	~	-
NIPA			-		_	-	_
OTRERS							
BARONG-BARONG	63	3 7	-	~	175	251	200
						_	
CUNCRELL		1 -	-	~	-	1	-
GALVANIZED IRON			-	-	-	~	•
WOOD		b 1	-	~	2	3 3 0	-
BAMROO	22		•	•	73 70	139 104	. 1
NIPA	17			_	30	704	193
OTHERS	23	, ,	_	-	30	•	
COMMERCIAL	4:	3 43	-	-	_	-	-
COLUCIAL **************	**	,					
CONCRETE	1	6 16	-	-	-	-	-
GALVANIZEO IRON		6	-	~		-	-
WEILD assessments	1.		-	-	-	-	-
EAMHUEL TOTAL TOTAL		2 2	-	-	-	~	-
NIPA			-	~	-	-	-
DTFERS			-	~	-	**.	•
EALDAIGTH LAT		1	_	_	_	-	-
INDUSTRIAL							
CONCRETE			_	-	-	-	_
GALVANIZED IRON			-	-	_	-	-
MODO		1 1	-	-	-	-	-
BAMBOO			-	-	-	-	-
NIPA		-, -	-	-	-	~	-
OTHERS	•	-	-	~	-	~	-
		_ •			_	_	_
AGRICULTURAL		3	-	~	-	-	_
			_	_	_	_	_
CONCRETE		2 2 1 1	_	_	_	-	-
GALVAHIZED IRON		1 1 -	-	~	, <u>-</u>		_
0000		<u> </u>	-	_	-	*	_
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	-
				•			
INSTITUTIONAL			-	-	-	-	_
				_	_	_	_
CENERETS			-	-	_	-	_
GALVANIZED IRON			-	~	-	-	_
WOOD ASSESSMENT OF THE PROPERTY OF THE PROPERT		_	_	-	-	-	-
PAMBOD		- -		-	-	-	-
NIPA		<u> </u>	-	~	_	-	. =
Princip Bessessessesses						•	
DITHERS			-	_	-	-	-
CUNCRETE			-	~	-	•	-
GALVANIZED IRON	•		-	~	-	-	-
#G00	•		-	~		-	-
BAMBOO	•	- .	-	~	-		-
NIPA		- -	_		_	_	_
DTHERS	•	- -					

National Census and Statistics Office

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND MURAL, BY MUNICIPALITY: 1970
(continued)

		(continu	,				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF -	COŃSTRU	TION	MATERI	AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ ALVANIZED IRCN	ASBEST CS	TILE/ CONCRETE C	D,G D N	NIFA	DTHER
URBAN	517	482	1	1	5	27	ı
SINGLE	410	380	1	1	5	23	•
CONCRETE	126	126	-	-	-	-	-
GALVANIZED IRON	10	9	-	1	-	_ -	-
MG00	220	208	1	-	1	10	-
CAMBOL	45 9	33	_	-	2 2	10 3	Ξ
NIPA	-	* -	_	-	-		-
DUPLEX	37	37	_	<u>.</u>	-	•	-
	2	2	_	_	_	_	-
GALVANIZED IRON	-	-	_	_	-	_	-
MOO	35	35	-	-	-	-	-
EAMBOU		=	-	-	-	-	-
NIPA	-	-	-	-	-	-	
ETHERS	-	-	-		Ŧ	-	-
APAKTMENT/ALCESUKIA	36	36	-	-	-	-	-
CONCRETE	14	14	_		-	-	-
GALVANIZED IRUN	3	5	-	-	-	-	-
MOOO	19	19	-	-	-	-	-
EAMCOU	-	-	~	-	-	-	-
NIPA	-	-	-	-	_	-	_
CTFERS	_	•	-	-	_	_	_
BARCNG-BARDING	5	-	~	~	-,	4	1
CUNCKLIE	-	•	-	-	-	-	-
GALVANIZED FROM	-	-	-	-	-	**	-
WEICO	-	-	-	-	•	-	
BAM800	4	-	7	_			_
NIPA	1			_	_	-	1
OTHERS	•						
COMMERCIAL	29	50	~	-	_	-	-
CONCRETE	16	16	-	-		_	_
GALVANIZIO IRUN	é	b.	-	_		_	-
MOUD	7	1		_	_	-	-
EAMBOOL	_		_	_	_	_	-
NIPA	-	-	-	~	-	-	-
INDUSTRIAL	-		-	-	-	-	-
CONCRETE	_	+	-	-	-	_	-
GALVANIZED IRON			_	-	-	-	-
WUOC	-	_	-	-	-	-	-
BAMBOU	-	-	_	_	-	-	-
NIPA	-	=	-	-	-	-	-
OTHERS	-	+-	-	-	_	_	
AGFICULTURAL	-		-	-	-	-	•
CONCRETE	-	-	-	-	-	-	-
GALVANIZEG IRUN	-	+	→	-	-	-	-
hour	-		-	-	-	-	-
PAMPOU	-	•	-	-	-	_	-
NIPA	-	-	-	-	Ξ	-	
CTHERS	_	_	-	_	_	_	
INSTITUTIONAL	-	-	-	-	-	-	-
CLMCKETE	_	-	-	-	-	-	•
GALVANIZEO IRON		-	-	-	-		
HUUD	_	-	-	<u>-</u>	_	-	
HAMBOU	-	-	-	-	-	-	-
NIPA	-	-		-	-	-	•
atters	-	-	-	-	-	-	•
CONCRETE	-	-	•	-	-	-	•
GALVANIZED IRÓN	-	-	-	-	-	-	-
MOOF THE INDU		-	*	-	-	-	
		-	-	-		-	
EAMOOL		-	-		-	-	
riPA		-	-	-	<u>-</u>	-	

TABLE 2. MUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(cont	100ca)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL DE	ROOF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUNI NUM/		TILE/			
MATERIAL OF WALL	2f INU	GALVANIZED IRGN	ASBESTOS	CONCRETE	COGON	NIPA	OTHERS
						_ _	
RURAL	7,900	3,419	1	16	2,523	1.710	231
S (NGLE	7,211	3,380	i	16	2, 324	1,458	32
CONCRETE	144	136		3	ź	3	_
GALVANIZED IRON	60		_	-	5	2	_
W000	2,452		1	6	193	168	9
BAMBOU	3,050		<u> </u>	5	1,389	666	17
NIPA	1,074		-	2	422	530	6
OTHERS	431	l 4 9	_	-	313	69	-
OUD EX					74		
DUPLEX	43	14	_	-	24	5	
CONCRETE	8	3 8 -	_	_	_	_	_
GALVANIZED IRON			_	_	_	5	_
MOOD	-	•	_	_	_		-
EAMBOU	24		-	-	24	-	-
NIPA	-	-	.	-	-	-	-
OTHERS	-			-	-	-	-
		•					
APARTMENT/ACCESORIA	-	-	-	-	-	-	-
CONCRETE	_			_	_	_	-
GALVANIZED IRON				_	_	_	_
MOOD		_	_		_	_	_
BAMBOO			_	_	-	_	-
NIPA			-	_	_	-	-
OTHERS	-	. <u>-</u>	•	- .	-	-	-
		_					• • • •
BARONG-BARONG	620	7	-	-	175	247	199
CONCRETE	1		_	_	_	1	_
		_	_		_	-	_
GALVANIZED IRON	-	5 1	_	_	2	3	_
BAMBDQ	217		_	_	73	135	6
NIPA	179		_	:	70	104	ĭ
OTHERS	229		-	_	30	4	192
		_			• •		•
COMMERCIAL	14	14	-	-	-	_	-
CUNCRETE	-	• -	-	-	-	_	-
GALVANIZED IRON		: : T	-	-	-	-	-
HOOD	12		-	_	-	-	•
BAMBOU	ā	2 2	-	-	•	_	_
NIPA		: <u>-</u>			_		-
OTHERS	_	-	-	_	_	_	_
INDUSTRIAL]	1	-	_	•	-	-
CONCRETE	-	-	-	-	•	-	-
GALVANIZED IRON	-	<u> </u>	-	-	-	-	-
WOOD	1		-	-	-	-	-
BAMBOU	•	-	-	-	-	-	•
NIPA		_	_	<u>-</u>	Ξ		
OTHERS		-	_	_	-	_	_
AGRICULTURAL	3	3 3		-	_	-	-
					•		
CUNCRETE		2 2	-	-	-	••	-
GALVANIZED IRON *******	1	1	-	_	-	-	-
WU00		- -	-	-	-	-	-
EAMBOD	•	<u> </u>	-	-	-	-	-
NIPA	. •	. -	-	-	-	-	-
OTHERS	-	-	-	-	-	-	•
INSTITUTIONAL	_		_	-	_	-	_
INSTITUTIONAL CONTROL							
CONCRETE	-	- , -	-	-	_	-	-
GALVANIZED IRUN		-	_	-	-	-	-
W000	-		-	-	-	-	_
8AMBOU	-	- -	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	•	- -	-	-	-	-	-
UTHERS	-		-	-	-	-	-
•							_
CONCRETE	-	- -	-	-	-	-	-
GALVANIZED IRUN	-		-	-	-	-	-
WOOD		<u>. </u>	<u>-</u>	_	-	=	-
EAMSOS			_	_	-	_	-
NIPA	_		_	_		-	_
U. H.L							

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(com	muea)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	TAL OF	ROOF	·
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	OWELLING	ALUMI NUM/		TILE/			
MATERIAL UF WALL	UNITS	G'ALVANIZED IRON	,ASBEST CS	CONCRETE	COGON	NIPA	OTHERS
							
CAN LISTS	2 620	3 1,415	1	28	219	957	8
SAN LUIS	2,628	1 1713	•	20	21,	,,,	•
SINGLE	2,515	1,394	1	4	208	906	2
		- •- · ·	_				
CCNCRETE	69	9 62	-	4	2	1	-
GALVANIZED IRON	24		-	_	-	_1	-
MOOD	ı,025		1	-	. 6	73	-
BAMBUU	311		-	-	81	139	2
NIPA	1,074		_	- -	116 3	684 8	-
OTHERS	12	2 1	-	-	3	•	
BUPLEX	46) 17	_	23	-	-	<u>-</u>
CONCRETE	34	_	-	23	-	-	-
GALVANIZED IKON			-	-	-	-	•
WUOD	•	6	-	-	_	-	
BAMBOR	•		_	-	-		
NIPA	-				_		
OTHERS	•	· .	=	-			
APARTMENT/ACLESORIA	-		-	-	-	-	-
CUNCRETE	-		-	-	-	-	•
GALVANIZED IRON	-	- -	-	-	-	-	•
WOUD			-	-	-	-	-
EAMBUU			-	-	-	-	-
NIPA	-		-	-	_		-
GTFERS	•		•	-	-	-	=
BARCNG-BARONG	7	0 2	-	_	11	51	6
BARCAC DARBING THEOLOGICA	•	•					
CUNCRETE	;	1	_	-	-	-	-
GALVANIZED IRON			_	-	-	-	-
WUOD	,		~	_	-		-
BAMROU	2	£ 1	-	~	8	19	-
NIPA	3		~	-	2	31	7
UTHERS	;	5	-	_	1	1	6
COMMERCIAL		3 2	_	1	_	_	-
COMMERCIAL		•		•			
CONCRETE		1 -	-	1	-	-	-
GALVANIZED IRON			-	=	-	-	-
WUOD		2 2	-	-	-	-	-
EAMBUG			-	-	-	-	<u>-</u>
N3PA		-	-	-	-	-	_
DYHERS			-	-	-	_	
INDUSTRIAL				_	-	-	-
311000111112							
CONCRETE			-	-	-	-	-
GALVANIZED IRUN			-		-	-	
WOOD			-	-	-	-	<u>-</u>
BAMBOU		= = =	-	_		-	_
NIPA			-	_	-		_
CTHERS			•	-	-	_	•
AGRICULTURAL		- -	-	-	۰ -	-	•
,,							
CUNCRETE			-	-	-	-	-
GALVANIZED IRUN			-	-	-	-	-
WD00			•	_	-	_	-
EAMBOD		-	-		-	-	_
NIPA		- -	-	_	_	-	
CTHERS	•	-	-	-	_	-	_
INSTITUTIONAL	•		_	-	~	-	-
ALLMINIANGEM TERRETORS							
CONCRETE	J.		-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
9000		-	-	-	-	_	-
BAMBUU			-	-	-		<u> </u>
NIPA		<u> </u>	-	-	_	_	-
OTHERS	ı	- -	-	*	_		
UTHERS			-	-	-	-	-
G. C. C. C. C. C. C. C. C. C. C. C. C. C.							_
CONCRETE		- -	-	-	-	_	_
GALVANIZED INON			-	-	_	-	_
MUOU			_	-		-	-
EAMBOO		<u> </u>	_	-	-	Ξ	-
NIPA		- -	_	_		_	-
DTFERS	•	-	_	_			

. BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URB AN AND RURAL BY NU NICIPALITY: 1976

(continued)

HUNIC IPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUHI NUN/		TILE/		_ <u></u>	
MATERIAL OF WALL	ET 1AU	GALVANIZEO IRON	AS BEST OS	CONCRETE	COGDN	HIPA	OTHERS
URBAN	35	8 132	1	_	1	223	1
SINGLE	33	9 132	1	_	1	.204	1
CONCRETE	2		-	+	1	-	-
GALVANIZEU IRON		·	-	-	-	29	<u>-</u>
WG00	11:		1			47	
BANBOO		5 1	_			166	1
NIPA	18	3 16 5 -	_	_	-	7.5	Ē
OUPLEX			-	-	-	-	-
CONCRETE	,		_	_	_	-	-
GALVANIZED INON		-	-	_	-	-	-
MOD		_ =	-	_	_	-	-
BAHBOG		-	-	-	-	-	*
NIPA		- -	-	-	-	-	-
OTHERS			-	_		-	-
AP ARTMENT /ACCESUR 14			~	•	-	-	-
CONCRETE			_		_	_	-
GALVANIZED IRON			_	-	-	-	-
MOSO		- -	-	_	-	-	-
BAMBUG			-	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS			-	-	-	-	-
BARONG-BARUNG	. 1	9 -	-	-	-	19	-
CONCRETE			_	_	_	_	•
GALVANIZED IRON			_		_	-	_
WOOD			_	_	-	-	_
EAMBQQ		1 -	_	_	_	1	-
NIPA		8 -	_	-	-	10	-
DTHERS	_	-	-	-	 ·	-	<u> -</u>
COMMERCIAL			-	-	-	-	, -
CONCRETE		_ +	_	_	_	-	÷
GALVANIZED IRON			-	<u> -</u>	-	-	-
WOOD			-	_	-	-	-
EAMBOO			-	-	-		-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	
INDUSTRIAL			-	-	-		. •
CONCRETE			•	-	_	-	_
GALVANIZED INUN			-	_	-	-	-
WOOD			-	_	_	-	-
EAMBOO			-	_	-	-	-
NIPA			-	-	-	-	-
OTHERS			•	-	-	-	-
AGRICULTURAL			-	-	-	-	• •
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
WOOD			-	_	-		-
BAMBOU			-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			•	-	-	-	-
INSTITUTIUNAL			-	-	-	-	-
CCNCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
WOUD		- -	-	-	-	, -	-
BAM800			-	-	-	-	-
NIPA			-	_	-	-	<u> </u>
OTHERS		<u>-</u>	-	_	_	_	<u>-</u> .
CONCRETE .			-	-	_	_	
CONCRETE		 	_	_	-	_	-
MOOD ***********************************		- -		_	_	_	_
PAMBOU			_	-	<u>-</u>	-	_
NIPA		- -	-	<u>-</u>	-	-	-
OTHERS			-	-	-	-	-
•							

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And the second second

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MINIQIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TUTAL NUMBER OF	CGNSTRU	CTTUN	MATER	IAL OF	ROOF	
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF MALE	UNITS	GALVANIZED IRCH	ASBESTCS		COGON	NIPA	OTHER
RUR AL	2,27	0 1,283	_	28	218	734	
			_	4	207	702	
SINGLE	2,170			•		1	
CUNCREIF	4.		-	<u></u>	1	i	
GALVANIZED IRON	24		_		6	44	
HODD BANKO	900 300		_	<u>.</u>	81	135	
NIPA	30		_	_	116	51.8	
OTHERS	0.7		-	-	3	3	
DUPLEX	40	υ 17	-	23	-	<u>-</u>	•
LCNCREIF	30	4 11	_	23	-	· -	
GALVANIZED IRUN		· -	_	•	_	-	
MCUD		6	-	-	-	-	
EAMBOU			_	-	-	-	
NIPA			-	-		-	
OTHERS			-	-	-	-	
APAKIMENT/ALLESURIA		_ _	_	_	_	-	
			-	_	_	_	
CONCRETE ALLEGANIA	•	- -	-	-	_	_	
GALVANIZED IRON	•		-	_	-	_	
EAMBOO		- -	-	_	-	-	
NIPA			4	_	-	-	
OTHERS	•	_ ·-	-	-	-	-	
BARONG-BARONG	5	1 2	-	-	11	32	
CONCRETE	=	1 1	-	-	-	-	
GALVANIZED IRON		<u>-</u>	-	=	-	-	
WGOD			-	-	-	-	
EAMBOU	2	7 1	-	-	8	10	
NIPA	1	5 -	-	-	2	13	
OTHERS		8 -	-	-	1	i	
LUMMERCIAL		3 2	•	1	-	-	
CONCRETE:		1 -	-	1	- =	-	
GALVANIZED IRON		_	<u>-</u> ,	_	_		
WOOD	•	2 2 .	_	_	-	-	
NIPA			_	_	-	-	
OTHERS		- -	-	-	-	•	
INDUSTRIAL			-	-	-	-	
CONCRETÉ			-	-	-	-	
GALVANIZED IRON			_	· -	•	+	
MOOD		<u> -</u> -	-	_	-	-	
EAMAUO		-	_	-	-	-	
NIPA	.		-		-	-	
OTHERS			-	-	-	+	
AGRICULTURAL	•		-	-	-	-	
CUNCRETÉ	•		-	-	-	•	
GALVANIZED IRON			-	-	-	-	
WOOD	•		-	. -		-	
BAMBOU			-	-	_	_	
NIPA			_	_	-	-	
OTHERS					-	_	
INSTITUTIONAL		<u>-</u>	-	-	_	_	
GONCRETE			_	-	- -	_	
MOOD			-	-	-	-	
BAMBOU			-	-	-	-	
NIPA			-	-	-	-	
OTHERS	•		-	-	-	-	
OTHERS	•		+	-	-	-	
CONCRETE			-	• -	-	- , -	
GALVANIZEU IRUN			-	-	-	, -	
WUOD			_	_	-	_	
		_ -	-	-	-	_	
PAMBOD					_	_	
PAMBOD		-	-	_	-	-	

TABLE 2. MUMBER OF DIELLING UNITS BY TYPE OF GUILBING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MINISTPALITY, 1970 (onlined)

		.00010	ivea)				
MUNICIPALITY.	TOTAL	CONSTRU	CTIDN	MATER	IAL OF	RODF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUHI NUM/		TILE/			,
MATERIAL UF WALL		GALVANIZED IRGN	ASBEST OS	CONCRETE	COGÓN	NIPA	OTHERS
	<u>-</u>						
SAN NICOLAS	1,488	1.027	-	2	13	445	. 1
	1,400	1,021		2	1.5	773	
SINGLE	1,421	1,005	-	2	12	401	1
		· ·					=
CONCRETE	85	82	-	1	- .	2	-
GALVANIZED IRON	4		-	-	-	-	+
WOOD ASSESSMENT OF THE SECOND	771		-	1	1	40	-
BAMBOD	253		-	-	7	124	-
NIPA	285 23		<u>-</u>	_	4	225	1
	23	19		_	=		-
DUPLEX	18	18	_	_	_	_	_
CONCRETE	-	-		-	-	-	_
GALVANIZED IRDN	-		-	-	-	-	-
MOOD	16		-	-	-	-	-
BANBOU	2		-	_	-	-	-
NIPA	_		-	-	-	-	-
OTHERS	-	_	-	→	-	-	-
APARTMENT/ACCESORIA	_	_	-	_	_	_	_
			_	_	_	_	_
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	_	-	_	-	-
WOOD	-	-	-	-	-	-	-
BAMBUU	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	49	4	-	-	3	44	_
					-	• •	
CONCRETE	-	-	-•	-	-	_	-
GALVANIZEU IRON	-		-	-	-	-	-
WOOD	3		-	-	-	3	-
BANBOU	35		-	-	1	31	-
NIPA ************************************	10		-	-	-	9	-
OTHERS	1	-	-	-	-	1	-
COMMERCIAL	_	_	_	_		_	_
CONCRETE	-	-	-	_	-	_	_
GALVANIZED IRON	-	-	-	-	-	-	-
M000	-		-	-	-		-
BAMBOU'	-		-	-	-	-	-
NIPA	_		_	-	-	-	-
O-11/LNJ &	_	=	-	-	-	-	-
INDUSTRIAL	_	_	-	_	-	-	_
CONCRETE	_	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
NOOD	-	-	***	-	-	-	-
BAMBOO	-	-		-	_	-	-
OTHERS	_			_			_
	_	_	_	-	_	-	_
AGRICULTURAL	-	-	-	-	_	_	-
CONTRACTOR OF THE CONTRACTOR O							
CONCRETE	-	-	-	-	-	-	•
GALVANIZED IRON	-	-	-	- ,	-	-	•
NOOD	_	-	•	-	-	-	-
BAMBOU	_	_	-			-	-
OTHERS	_		-		3		
			_	_	_	_	_
INSTITUTIUNAL	_	_	-	-	-	-	-
CONCRETE	-	-	-	-	-	_	-
GALVANIZED IRON	-	<u> </u>	-	-	-	-	-
HOOD BAMBOU	-	-	-	-	-	_	-
NIPA **************	Ξ	_	Ξ	=		Ξ	
OTHERS	-	-	-	-	_	<u>-</u>	_
						ŕ	
OTHERS	-	-	-	-	-	-	-
CONCRETE							
CONCRETE	_	-	-	-	_	-	_
WOOD ***********************************	Ξ				Ξ	-	
EAMBOO	_	_	-	-	_	_	-
NIPA	_	-	-	-		_	-
OTHERS		-	-	-	-	-	-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATGRIALS USED-URBAN AND RURAL. BY MUNICIPALITY: 1970 (concilend)

		(east)	(864)				
MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL GF	ROOF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/		NIPA	OTHERS
MATERIAL UF WALL	UNITS	GALVANIZED IRGN	ASBESTES	CONCRETE	COGON		, , , , , , , , , , , , , , , , , , ,
					_	73	1 .
UKBAN	26	4 189	-	1	-	13	•
SINGLE	26	2 189	-	ı	-	n	1
CUNCRETE	3	5 35	_	-	-	-	-
GALVANIZED IRUN			-	-	-	-	•
WOOD	15	1 136	-	1	-	12	-
BAMBOO			-	.=	-	19	-
NIPA	5	3 14	-	_	-	36	1
OTHERS		z -	-	-	-	2	-
DUPLEX			-	-	-	-	-
CONCOLEC		_ +	_	_	-	•	•
CONCRETE			_	_	_	-	-
GALVANIZED IRUN			_	-	-	-	-
BAMBGO				_		-	-
NIPA			-	-	-	-	-
		-	-	_	-	-	-
OTHERS	'						
APARTMENT/ACCESURIA			-	-	•	-	
CONCRETE			-	-	-	-	-
GALVANIZEU IRON *******			_	- .	-	-	-
WOOD				-	-	-	-
BAMBOU	,	- -	-	-	-	-	
NIPA			-	-	-	-	_
OTHERS	•	- , -	-	-	-	-	_
BARONE-BARONS		2 -	-	-	-	2	-
CONCRETE		_ +	_	_	_	-,	-
			-	_	-	-	-
GALVANIZED TRUN		<u>-</u>	-	-	-	-	-
WOOD			-	_	-	-	•
BAMBOO		2 -	-	_	-	2	-
NIPA		-	<u>-</u>	-	-	-	-
COMMERCIAL			-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		-	-	-	-	-	<u>-</u>
MODD			-	-	-	-	
BAMBUO			_	-	-	_	_
NIPA			-	-	-		_
OTHERS			-	-	-	_	
INDUSTRIAL	•	-	-	-	-	.=	•
• •		_	_	-	-	-	-
CONCRETE			_	-	_	-	-
GALVANIZED FROM	•		_	-	-	-	-
WOOD	•		-	_	- .	-	-
NIPA	•		-	.=-	- ,	-	-
OTHERS	•		-	-	-	-	-
		_		_	_		_
AGRICULTURAL	•	_			_	_	_
CONCRETE			-		_	-	-
GALVANIZED TRON			_	_	_	-	_
₩UOD		- <u>-</u>		_		_	_
BANSOO		Ī .	-	_	_	-	-
NIPA	•	Ī		_	-	-	-
OTHERS	•	_					
INSTITUTIONAL	•		-	-	-	-	-
CONCRETE			-	-	-	-	- -
	•	-	-	-	-	-	
GALVANIZED IRON				-	-	_	
GALVANIZED IRON	•		_	_	-	-	_
GALVANIZED IRON NGGCBAMBGU	•	-					Ξ.
GALVANIZED IRON	•		-	-	_	-	_
GALVANIZED IRONBANGOUNIPA	•		:	-	-	-	-
GALVANIZED IRON WOOD BAMBOU NIPA UTHERS	•		-	• •	-	-	- -
GALVANIZED IRON MOGE BAMGOU NIPA OTHERS CONCRETE	•		-	- -	- -	-	
GALVANIZED IRON WOOD BAMBOU NIPA UTHERS CONCRETE CALVANIZED IRUN	•		- -	- - -	- - -	- - - -	
GALVANIZED IRON WOOD BAMBOU NIPA UTHERS OT MERS CONCRETE GALVANIZED IRUN	•		- -	- - -	- - - -	- - - -	-
GALVANIZED IRON MODE BANGOU NIPA OTHERS CONCRETE GALVANIZED IRON	•		- -	- - - -	- - - -	- - - -	

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BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF SUILBING, CONSTRUCTION MAYERIALS USES, URBAN AND RURAL, BY MUNICIPALITY: 1976 (continued)

		(cost 18	ac 4)				
HUNIC IPALITY,	TUTAL NUMBER OF	CONSTRU	CTION	HATERIAI	. OF	ROOF	
TYPE OF BUILDING. AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ SALVANIZED TRON	ASBEST CS	TILE/ CONCRETE C O	G D ,N	N 1 P A	O.YHERS
RURAL	1,224	836	~	1	13	372	-
\$INGLE	1,159	816	~	1	12	330	-
CONCRETE	50	47	-	1	-	S	-
GALVANIZED IRON	4	4 591	-	_	-	28	-
1600 ananananananan 16460 anananan	620 232	- :-	Ĩ.	_	i	107	-
NIPA	232	41	~	-	4	1.87	•
OTTERS	21	·15	-	-	-	6	-
OUPLEX	18	18	-	-	-	~	-
CONCRETE	-	-	-	_	-		-
GALVANIZED IRON	16	16		_	_	~	-
WOOD	2	ž	•	-	-	~	-
NIPA	=	-	-	-	-	-	-
DTHERS	-	₹	-	-	-	-	-
APARTMENT/ACCESURIA	-	-	-	_	-	-	-
CONCRETE	_	•	-	-	-	-	-
GALVANIZED IRUN	_	-	-	-	-	~	
MBOD	-	-	-	-		- I	_
BAMBOD	_	-	Ī	_	_	~	-
MIPA	-	-	-	-	-	-	-
BARONG-BARONG	47	4	-	-	1	42	•
EONCRETÉ		-	-	-	-	-	-
GALVANIZED IRUN			-	-	_	3	_
WOOD	. 3		-	-	1	31	-
8AM800				<u>-</u>		77	_
NIPA		_	_	_	-	i	-
DTHERS							
COMMERCIAL		. <u>-</u>	-	÷	-	-	-
CONCRETE			-	_	-	-	-
GALVANIZED IKON		· -	-		-	_	_
MCOD		-	_	_	_		_
BAMBOO		_		_	_	_	-
NIPA		-	-		-	-	-
INDUSTRIAL		· -	-	-	-	-	-
CONCRETE		-	-	-	-	-	-
GALVANIZED TRON			-	-	-	-	-
WERGO		-	-	-	-	-	_
BAMBDO	.	-	-	-	_	_	-
NIPA	:	· -	-		-	-	-
AGRICULTURAL			-	-	-	-	٠.
		_		_	_	-	_
CONCRETE		<u> </u>	_	-	-	_	-
GALVANIZED IRON		-	_	-	-	-	-
BAMBOU		. <u>-</u>	-	~	-		-
NIPA			-	-	-	-	-
OTHERS		-	-	•	-	-	
INSTITUTIONAL	•	· -	-	~	_	_	_
CONCRETE			-	-	-	<u> </u>	
GALVANIZED IRON			-	-	_	_	•
HUND			_	~	-	-	-
PAMBOO	•		-	-	-	-	~
OTHERS	•	-	-	~	-	-	-
STRERS			-	~	•	-	~
CONCRETE			-	•	-	-	=
GALVANIZED IRON	-	•	-	-	-	_	-
H000	•		-	-	-	-	-
MAMBOO	•	· -	_	-	-	-	-
NIPA			-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) TOTAL CONSTRUCTION MATERIAL OF ROOF MUNICIPALITY, TYPE OF BUILDING, TILE HATERIAL OF HALL CONCRETE CDGDN N I P.A OTHERS 1 51 209 138 13 1 57 51NGLE 194 136 33 CONCRETE ... 33 SALVANIZED IRON 7 69 62 BAMBOO 30] -21 NIPA 34 2 13 15 UNPLEX CONCRETE 15 13 GALVANIZED IRON WODD BAMBOO OTHERS _ PARTMENT/ACGESORIA GALVANIZED IRON _ _ MARCHG-BARONG _ OTHERS OMMERCIAL _ WORD CAMBOO NIPA INDUSTRIAL CONCRETE GALVANIZED IRON DTHERS *********** AGRICULTURAL LUNCRETE GALVANIZEU IRON WLCD OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON
HOOD
SAMBOU
NIPA
OTHERS LUNCRETE GALVANIZED FROM MOGD SAMBOU

PTHERS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(contin		·			
MUNICIPALITY,	TOTAL		N O 1 T O	MATER	LAL DF	RODF	
TYPE OF BUILDING,	NUMBER DF	ALUMI NUM/					
AND CONSTRUCTION	DWELLING	ALUMINUM/	ACHESTES	THE/	C C C C N	N 7 D A	0 1 4 6 8 6
MATERIAL OF WALL	UNITS		42BE21F2	CUNCKLIE	. u u u n	N [P A	
SANTA TERESITA	1,620	1,269	13	-	29	308	1
SINGLE	1,598	3 1,267	-	-	29	302	-
	51	y 59	_	_	<u> -</u>	_	_
CONCRETE	1,		_	_	_	_	_
GALVANIZED IRON	688		-	_	_	16	_
BAMBOO	69.	_	_	_	23	211	_
NIPA	12		-	_	-6	70	-
OTHERS	13		_	_	-	5	-
							•
DUPLEX	15	2	13	_	-	-	-
CONCRETE	15	5 2	13	_	_	_	_
GALVANIZED IRON			-	_		_	_
MOOD		-		_	_	_	-
BAHBOO			-	_	-	· -	-
NIPA			-	_	-	-	=
DTHERS			-	_	-	-	-
					_	. =	_
APARTMENT/ACCESORIA	•		-	-	-	-	-
COMCRETE			-	-	_	-	_
GALVANIZED IRON		-		_	-	_	-
MOOD		-	,	-	_		-
BAMBOO				_	-	-	-
NIPA	-	- -	-	-	-	-	-
OTMERS	•	-	•	•	-	-	-
BARONG-BARONG		. –	_	_	_	6	1
BARUNG-DANUNG		•				Ŧ	-
CONCRETE			_	_	-	-	-
GALVANIZED IRON		-	-	-	-	-	-
WOOD			-	-	-	-	-
BAMBOU	•	7 -	-	-	-	- 6	1
NIPA	,		-	-	_	-	-
OTHERS			-	-	-	-	•
COMMERCIAL	,		-	_	-	_	_
DOWNTHOIRE 4111111111111111111111111111111111111							
CONCRETE	,		-	-	_	_	-
GALVANIZED IRON				_	-	_	<u>-</u>
WOOD			-	-	-	-	
BAMBOU	•		-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	,		-	-	*	-	•
INDUSTRIAL			-	-	-	-	-
CONCRETE			-	-	-	-	_
GALVANIZED IRON			-	-	-	_	-
MOOD	,		-	-	-	-	-
BANBOO	,		-	-	_	_	
NIPA		<u> </u>		_	-	_	_
UINEKS ************************************	•	-					
AGRICULTURAL			-	-	-	-	-
CONCRETE			-	_	-	-	-
GALVANIZED IRON			-	-	-	_	-
NOOD			-	-		-	
BAMBOG			-	_	_	_	-
OTHERS		- 	_	-	_	_	_
INSTITUTIONAL			-	_	-	-	-
CONCRETE		_	_	_	_	_	_
GALVANIZED IRON			_	_	_	_	
MOOD			_	_	=	_	· _
PAMBDU			_	_	_	-	-
NIPA		_ <i>-</i>	-	-	_	-	-
OTHERS		. -	-	-	-	-	-
071.506		•					
OTHERS		- -	-	-	•		-
CONCRETE				_	_		_
GALVANIZED IRON		<u> </u>	_	_	_	-	-
000W			_	_	_	-	_
BAMBOO			_	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			_	-	-	•	-

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BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF ENTLETING. CONSTRUCTION MAYERIALS WHENURBAN AND RURAL, BY NUMICEPHALITYS 1976 (continued)

				COST ISSECT)			
MUNIC IPALITY:	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE HE BUILDING.	NUMBER OF	-					
	DWELLING	ALUMI NUM/		TILE/			
AATERIAL OF HALL		GALVANIZED IRON	ASBEST CS	CONCRETE	COGON	NIPA	OTHER
URAL	1,411	1,131	-	-	28	251	1
SINGLE	1,404	1,131	-	-	28	245	•
CONCRETE	26	26	_	_	_	_	
CONCRETE	19		_	_	_	-	
GALVANIZEU IRUN	619		_	-	_	9	
	633		_	_	22	140	
NIPA	669 88		_	_	-6	41	
DIFERS	14		_	_	Ξ	`5	
DUPLEX	_	_	_	_	-	_	
CONGRETE	-	-	-	_	Ē	_	
GALVANIZED IRON	-		-	-	_	-	
WOOD	-		-	<u>-</u>	_		
PAMBOD	-	-	•	-	_	_	
NIPA	-	· -	-	•			
OTHERS	-	· -	_	-	-	-	
APARTMENT/ACCESURIA	-	· -	-	-	-	-	
CONCRETE	_	.	_			_	
GALVANIZED IRON	-	. <u>-</u>	-	·-	-	-	
MOOD	_		_	_	_	_	
	_	_	_	_	_	-	
BAMBUO	-	- -	_	_	_	_	
NIPA	-	· •	_		-	_	
CTHERS ************	-	· -	-	_	=	_	
BARONG-BARONG	7	· -	-	-	-	6	
-		_ '	•		_	_	
CONCRETE	-	· -	-	-	-	_	
GALVANIZED IRON	-	-	-	-	<u>-</u>	-	
MO00	-	· -	_	-	•	-	
BAMBOG	7	-	-	-	-	6	
NIPA	-	· -	-	-	-		
OTHERS	_	· -	-	-	•	-	,
COMMERCIAL	-	-	-	-	-	-	
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON	-	-	-	-	-	-	
HOGE	-	· -	-	-	-	-	
PAMBOU	-	· -	-	-	-	-	
NIPA	-		- .	-	-	-	
OTHERS	-	-	-	-	-	-	
INDUSTRIAL	_	. -	-	-	-	-	
CUNCRETE	_		-	_	_	-	
GALVANIZED IRON	-	. -	-	-	_	-	
MOOD ***********************************	_		_	_	-	-	
CAMBOO	_		_	_	_	_	
NIPA	_	. <u>-</u>	_	_	_	-	
OTHERS	-	· -	-	-	-	-	
AGRICULTURAL			_	_	_	-	
-							
CONCRETE	-	<u>-</u>		_	-	-	
GALVANIZED IRON	-		•	-	_		
MOOD	-	•	-	-	-	-	
EAMBOO	-	<u> </u>	-	-	-	_	
MIPA	-	- -	-	•	_	Ξ	
OTHERS	-	- •	-	-	_	_	
INSTITUTIONAL	-	- -	-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON		- -	-	-	-	-	
WOOD		-	-	-	-	-	
8AM800 ,			-	_	-	-	
NIPA		- -	-	-	-	-	
OT+ERS	-	- -	-	-	-	-	
QT FERS	-	- -	-	•	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRUN			-	-	-	-	
			-	-	-	_	
HUOD 44444444444444							
MUCD	-	- -	-	-	-	-	
PAMOD	-	<u> </u>	:	-	Ξ	-	

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF MUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CON"STRU			IAL OF	R`Q O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/	C D G D N	NIPA	OTHERS
SANTO TOMAS	5,188	3 4,688	-	17	140	330	13
SINGLE	4,928	4,507	~	17	106	291	5
CONCRETE	398	386	_	12	-	_	-
GALVANIZED IRON	22		-	-	-	-	-
W000	3,34		-	5	7 80	51 197	2
BAMBOU	1,023 113		-	_	15	42	-
NIPA	15		-	-	4	1	-
DUPLEX	140	138	-	-	-	2	-
CONCRETE	30	30	_	-	-	-	-
GALVANIZED IRON	-		-	-	-	-	_
WGOD	96		_	_		ž	_
EAMBOD	17		_		_	-	-
NIPA	-		-	_	-	-	-
APARTMENT/ACCESORIA	1.4	3 13	-	-	-	~	-
CONCRETE	-	7	_	_	-	_	-
GAL VANIZED IRON			_		_	-	-
WOUD		5 6	-	_	_	-	-
PAMBOU			-	-	-	-	-
NIPA	-		-	-	-	-	-
OTHERS	•		-	-	-	-	-
BARONG-BARUNG	10	8 29	-	-	34	37	8
CONCRETE	-		-	-	-	-	-
GALVANIZEU IRUN		1	-	-	-	-	-
MUOS	1		_	-		1 28	ī
BAMBOU	6	_	-	-	23 8	20 6	i
NIPA			-	_	3	ž	6
OTHERS	13	3 2	-	-	,	~	•
COMMERCIAL	,		-	-	-	-	-
CONCRETE	,		-	-	-		-
GALVANIZED IRON			-	-	-	~	
WOOD		- •	-	-			_
BAMBOD			_	-	_		_
NIPA			_	-	_	~	-
INDUSTRIAL		1 1	_	_	_	-	_
			_	_	-	-	_
GALVANIZED IRON			_	_	_	-	-
MODD			_	_	_	-	-
BAMBOO		1 1	-	_	-	_	_
NIPA			-	-	-	•	-
OTHERS			-	-	_	*	_
AGRICULTURAL	•	- ~	-	-	-	-	-
CUNCRETE	•		-	-	-	-	-
GALVANIZEU IRON	•		-	-		-	-
WOOD			-	-	_	-	
EARBOU		~	_	_		_	_
NIPA			-	-	_	-	-
INSTITUTIONAL		_ ~	_	-	-	-	-
CUNCRETE			-	-	-	-	-
GALVANIZED IRON		- ~	-	-	-	-	-
WOOD			-	-	-	-	- -
BAMBUC			_	-	-	-	_
NIPA		- -	-	_	-	-	-
UTHERS			-	-	-	-	-
CONCRETE			-	, <u>-</u>	-	-	-
GALVANIZED IRON			-	-	-	-	-
WOOD			-	-	-	-	-
BAMBOO ,,			-	-	_	-	- -
NIPA	•		-	-	-	<u>-</u>	-
OTHERS		_ -	-	-	-	-	-

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BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND NURAL, BY PUNICIPALITY: 1970 (continued)

MATERIAL HUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION ROOF TOTAL NUMBER OF --CONSTRUCTION 0 F TILE/ CONCRETE ALUMI NUM/ DWELLING DTHERS GALVANIZED IRON ASBEST CS COGON NIPA UNI TS MATERIAL OF WALL Z 2 3 25 HARAM 406 2 349 2 2 21 376 SINGLE CONCRETE 114 112 2 GALVANIZED IRON MOOD SAMBOO SAMB 52 31 2 4 6 _ 16 16 DUPLEX CONCRETE 6 6 <u>-</u> 10 10 7 7 _ _ APARTMENT/ACCESORIA CONCRETE 7 7 GALVANIZED IRON Ξ 2 1 7 BARONG-BARONG 1 1 3 1 7 COMMERCIAL CONCRETE NIPA _ INDUSTRIAL <u>-</u> OTHERS AGRICULTURAL CONCRETE INSTITUTIONAL CONCRETE OTHERS

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE CF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

·							
MUNICIPALITY.	TOTAL	CONSTRU	CTTON	HATER	IAL OF	ROOF	1,4
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNITS (GALVANIZED IRON	ASBEST CS	CONCRETE	COGUN	NIPA	OTHERS
nu P A I	4,782	4,314	_	15	137	305	11
RURAL	4,102	4 1214		•			
SINGLE	4,550	4,158	_	15	,104	270	3

CONCRETE	284	274	-	10	-	-	•
GALVANIZED IRON			-	-	-	-	-
MCGD			-	5	6	50	2
BAMBOO	971		-	_	79	179	ı -
NIPA	111		-	<u>-</u>	15 4	40 1	_
OTHERS	18	13	-		₹	•	
OUPLEX	124	122	-	-	_	2	-
CUNCRETE	24	24	-	-	-	-	-
GALVANIZED IRON	-	<u></u>	-	-	-	-	-
WOOD	88		-	-	-	_	-
EAM800	12		-	-	-	2	-
NAPA	-	-	-	_	_		_
OTHERS	-	-	-	-	_	_	
AP ARTMENT/ACCESORIA	6	6	_	_	_	_	-
AP AR IMENITACCE SURTA	· ·	· ·					
CONCRETE	-	_	-	<u>-</u>	-	_	-
GALVAHIZEO IRON		-	_	_	-	-	-
MOOD		6	-	-	-	_	-
EAMBOU		-	-	-	-	-	-
NIPA		-	-		-	-	-
OTHERS		-	-	-	-	-	-
BARGNG-EARONG	101	27	_	_	33	33	
DANOID ERRORS TELEFORE							-
CONCRETE	_	-	-	-	_	-	_
GALVANIZED IRON		-	-		-	_	-
WOOD		10	-	-	-	1	-
BAM800		12	-	-	22	25	1
NIPA	17		-	-	8	5	1
OTHERS	. 13	2	-	-	3	2	6
				_	_	_	_
LUMMERCIAL	_	~	_	_	_	_	•
CONCRETE	_	_	-	_	_	_	_
GALVANIZED IRON		_	_	_	_	_	_
WUUD		·	_	_	_	_	_
BAMBOO		-	_	-	-	-	-
NIPA			-	-	-	_	-
OTHERS		-	-	-	-	-	-
	_	4					
INDUSTRIAL	1	1	-	-	-	-	-
CONCOLVE	_	_	_	_	_		-
GUNCRETE		_	_	_	_	_	_
WOOD			-	_	_		-
EAMBOU		1	-	_	-	-	-
NIPA		<u> </u>	_	_	-	-	-
UTHERS			-	-	-	-	-
		_	_		_	_	_
AGRICULTURAL	·	· -	-	-	-	~	=
CONCRETE	_	_	-	_	_	_	-
GALVANIZED IRON	_		-	-	_	-	-
MOGD			+	-	-	-	-
BAMBOO		-	-	-	-	-	-
NIPA		-	-	-	-	-	-
OIFERS	-	•	-	-	-	~~	-
					_		_
INSTITUTIONAL		-	-	-	-	-	-
CONCRETE	_		_	_			-
CONCRETE			-	_	-	**	-
MOUD			-	٠ ـ	_	-	-
EAMBOU	•		_	-	-	•	-
NIPA			-	_	-	-	-
OTFERS			-	-	_	_	-
						_	_
UTFERS	· -		-	-	-	-	-
colonoxe		_	_	_	_		-
CONCRETE		· -	-	-	_	-	-
GALVANIZED IRON			-	_	_	_	-
EAMBOO			-	_	-	-	-
NIPA		. -	-	-	-	-	-
UTHERS		_	-		-	_	•

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL Number of	CONSTRU	E T (O N	MATER	JAL OF	ROOF	
AND CONSTRUCTION MATERIAL UP WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IMON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	0 WH E R
AAL	4+245	2,642		17	19	1,552	1:
SINGLE	4.057		_	11	14	1,406	1:
							•
CONCRETE	314		-	9		*	
GALVANIZED IRON	37		-	ī	~	2 21 8	1
BAMBOO	1.886 914			-	13	449	
NIPA	862		_	1	ī	709	
OTHERS	44		-	=	-	24	
DUPLEX	14	6	-	6	•	2	
CONCRETE	6	2	_	4	••	_	
GALVANIZED IRON	-		-	-	-	-	
WUOO		2	-	2	~	2	•
BAMBOU	7		-	- •		_	
NIPA	-	• -	-	-	-	-	•
OTHERS	-	• -	-	- -	-	•	,
APARTMENT/ACCESORIA	i	3	-	-	-	-	•
CUNCRETE	3		-	-	~	-	•
GALVANIZED IRON	-	-	~	-•	-	-,	•
WUGO	-		-	-	-	-	•
CAMBOO	•	-	~	_	-	-	
NIPA	_	· -	_	Ξ	-	-	
	17/		_	_	5	144	
BARUNG-BARUNG	170		_	_			
CUNCRETE	-	-	~	-	-	_	
GALVANIZED IRON	-		-	<u>-</u>		Ξ	
NOOD			-	_	Ā	52	
BAMBUO	67		_	_	ī	65	
QTHERS	É		-	-	=	7	•
CORMERCIAL	1	. 1	-	-	•		
CONCRETE	-		_	_	-	_	
GALVANIZED INON	-	· -	-	_	~	-	
MOOD	-	· •	_	-	-	_	•
BAMBUO	1	. 1	-	-	-	-	•
NIPA	-	•	-	-	-	-	•
OTHERS	-		-	-	-		•
INDUSTRIAL	-	-	-	, -	-		•
CENERETE	-	· -	-	-	-	-	•
GALVANIZED IRON	-	• •	~	-	~	-	
WOOD	-	•	-	-	-	-	
BAMBOO	-	-	-	-	-		
NIPA	-	. <u>-</u>	_			-	
			_	_		-	
AURICULTURAL		_	_				
CONCRETE	-	· -	-	-	-	-	•
GALVANIZEU IRON	-	· -	-	_		-	
WOOD			-	_	•		,
PAMBUD			-	_	-	_	
NIPA		.	-	-	*		
INSTITUTIONAL			~	-	-	·-	•
CONCRETE	•	. <u>-</u>	-	-	-		
GALVANIZED IRON			-	-	~	-	
WUOD			~	-	-	-	•
BAMBUO	-		-	_	~	-	•
NIPA		: :	-	=	-		•
OTHERS			~	_	•	-	
CONCRETE		<u>.</u>	~	_	~	-	
GALVANIZED IRON		- -	~	-	•	-	•
WEOD			-	-	-	-	,
BAMBOO		-	~	-	_	-	•
NIPA			~	-	-	-	•
OTHERS			_	_			

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BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

CONSTRUCTION MATERIAL 0 F RODF MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION TOTAL NUMBER OF --DWELLING ALUMI NUM/ GALVANIZED IRON OTHERS MATERIAL OF HALL ASBEST OS CONCRETE COGDN NIPA 21 INU 334 UABAN 939 599 2 4 1 269 S INGLE 865 591 1 CONCRETE 1 44 139 GALVANIZEO IRONBAMBOUNIPA 1 428 499 15 70 129 1 DUPLEX CONCRETE GALVANIZED IRON BAHBOO NIPA APARTMENT/ACCESORIA 3 3 CONCRETE 3 3 GALVANIZED IRON BAMBOO NIPA OTHERS BARCNG-BARONG 71 5 1 65 CONCRETE ... GALVANIZED TRON MOOD NIPA 45 7 COMMERCIAL CONCRETE NIPA OTHERS INDUSTRIAL CONCRETE GALVANIZED IRON _ WOGO EAMBUG NIPA AGRICULTURAL CHNCRETE -_ GALVANIZED IRON _ NIPA ፤ INSTITUTIONAL CONCRETE GALVANIZED IRON MOOD BAMBOU NIPA OTHERS Ŀ OTHERS CONCRETE
CALVANIZED : IRUN
WODC
EAMBDO
NIPA
DTHEAS

National Census and Statistics Office

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USFO.

URBAN AND RUFAL, BY MUNICIPALITY: 1970

(continued)

MUNIC IPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZEO IRON	ASBEST CS	TILE/ CONCRETE	COSON	HIPA	DTHERS
KURAL	3,30	6 2,043	_	13	17	1,218	15
SINGLE	3,192	2 2,020	-	7	13	1,137	15
CONCRETE	179	0 162	_	5	-	3	_
GALVANIZED IRON			-	=	-	2	
WOOD			-	1		147	12
EAMBOO	82		-		12	379	2
NIPA	733		_	-1 -	<u>1</u>	587 19	1
OUPLEX	1	4 6	-	6	-	2	-
CUNCRETE		5 2	-	4	-	-	-
GALVANIZED IRON			-	-	-	-	,•
MOGD		6 2	-	2	_	2	-
EAMBOU	;	2 2	_	-	-	-	•
NIPA	•		-	-	_	_	-
OTHERS ************************************	•		_	-	_	_	_
APARTMENT/ALCESURIA	•		-	-	-	-	•
CONCRETE	,		-	-	-	_	-
GALVANIZED IRON	4		-	_	_	-	. •
WOOD	•		-	-			-
PAMBOO			-	<u>-</u>	-	Ξ	_
NIPA			-		_	_	-
BARONG-BARUNG		9 16	_	_	4	79	-
			_	_	_	_	_
CONCRETE			_	_	_	_	-
HODO			-	_	_	_	-
EAMBOO		1 9	-	-	3	39	-
NIPA			_	-	1	40	-
OTHERS			-	-	-	-	-
COMMERCIAL		1 i	-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRGN			-	-	-	_	-
WCOD			-	-	-	_	<u>-</u>
BAMBUO		1 .	-	_	_	-	_
NIPA		Ξ Ξ	-	-	_	-	-
INDUSTRIAL		<u> </u>	-	-	_	-	-
CONCRETE			_	_	-	-	_
GALVANIZED IRON			_	-	_	-	-
WOOD			_	-	-	-	•
ŁAMBUG			_	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	·		-	-	-	-	~
AGRICULTURAL	•		-	-	-	-	-
CUNLKETE			-	-	_	7	-
GALVANIZED IRON			-	-	-	_	-
WOUD	•		-	-	-	-	-
SAMSOD			-	-	-	-	-
NIPA	•	- ·	-	_	-	-	-
INSTITUTIONAL			-	=	_	-	-
CONCRETE	ì		_	-	-	-	-
GALVANIZLU IKON			_	-	-	-	-
мООО	,	- +	_	-	-	-	-
BAMBOO		- -	-	•		-	-
NIPA	,	 	-	-	-	-	-
OTHERS			-	-	-	-	_
CONCRETE			-	-	-	-	-
GALVANIZED IKON	•		_	-	-	-	-
WOOD)		-	-	-	-	-
(AMBOO ***********			-	-	-	_	-
NIPA			-	_	-	_	-
01HERS	•	-	_	_		_	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL QF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL UF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST OS	TILE/ CONCRETE	COGQN	NIPA	OTHERS
ALISAY	2,413	1,750	-	9	469	182	3
\$1NGLE	2,314	1,728	-	9	410	169:	Z
CUNCRETE	197	188	-	9	-	-	-
GALVANIZED IRON	12	2 12	~	-	-	-	-
WOOD	1,267		-	-	16	24	-
EAMBOO	763		_	-	355	126	:
NIPA	62			-	37 2	12	2
DUPLEX	£-		_	-	2	_	-
FONCOSTE	_	_	_	_	_	-	_
CONCRETE	_	<u> </u>	_	_	_	_	-
	-		_	_	_	_	_
NOOD consequences	7		_		2	_	_
FAMBOU	•	2	-		_		
NIPA	•		-	_		_	_
OTHERS	•	_	-	-	_	_	
APARTHENT/ACCESORIA	-		-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
NOUD			•	-	-	-	-
ODSMAS	•	-	-	-	-	•	-
NIPA	•	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
BARUNG-BARONG	8:	5 10	-	-	57	17	1
CONCRETE	-	-		-	-	-	-
GALVANIZED IRON			-		-	-	-
WOOD	1	l ~	-	-	1		-
EAMBOD	57	7 8	•	_	41	8	-
NIPA	2,0	5 2	-	-	15	9	-
OTHERS	1	-	-	+	+	-	1
COMMERCIAL	•	6	-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON			•	-	-	-	-
NOGO	. (6	-	-	-	. •	-
BAMBOU	•		-	7	•	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-		-	=	-	-	-
INDUSTRIAL			-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON			-	-	-	_	-
WOOD			_	-	-	-	-
BURNE			-	-	-	-	-
NIPA			-	_	-	-	-
OTHERS	-		-	-	-	-	-
AGRICULTURAL			-		-	-	-
CUNCRETE			-	-	_	-	-
GALVANIZED IRON			-	-	_	_	-
WOOD			-	-	-	_	-
BAMBOU	,		-	_	_	-	-
NIPA			-	-	_	-	-
DTHERS			•	-	-	-	-
INSTITUTIONAL			•	-	_	-	-
CONCRETE	, .		-		-	-	_
GALVANIZED IRON			-	-	-	-	-
MOUC			-	_	-	-	_
BAMRUO			-	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS	•	- -	- -	-	-	-	_
A. UFUS			~	-		-	-
LONCRET F		_					
CONCRETE	•	-	_	-	_	_	_
GALVANIZED IRON			-	-	-	=	<u>-</u>
GALVANIZED IRON			-	-	-	-	-
GALVANIZED IRON				-	-		- - -

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(constinued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
	NUMBER OF					,	
	DWELLING	ALUMINUM/ GALVANIZED IRON	ACRESTOS	TILE/	CDEDN	NIPA	OTHERS
MATERIAL OF WALL	UNI TS	GALVANIZED INCH		CONCRETE			
	- 0					74	_
UKBAN	52.	1 413	-	6	66	34	-
SINGLE	509	5 404	`-	8	60	33	-
·							
CONCRETE	74		-	8	-	-	-
GALVANIZED IRON		§ 5	-	_	6	6	-
MOOD	31: 10:		_	-	51	26	-
PAMBOO		, 31 1 3	_	~	Ĩ	1	-
OTHERS		i i		-	-	-	_
•		_					_
DUPLEX	•	2 2		-	_	-	_
CONCRETE	,	-	: _	_	-	-	-
GALVANIZED IRON				-	-	-	-
WOOD		2 2	_	-	-	-	-
BAMBUD			-	-	-	-	.=
NIPA			-	-	-	_	-
UTHERS	•		-	-	-	-	-
			_	_	_	_	<u>-</u>
AP ARTMENT/ACCESORIA			_	_		`	
CUNCRETE				-	-	_	-
GALVANIZED IRON		_	_	-	. 🕳	-	-
WOOD		- -	_	-	-	-	-
BAMBOO			-	, 	-	_	-
NIPA			_		-	-	•
OTHERS			-	-	~		
		a 1	-	-	6	1,	-
BAKUNG-BARUNG :		•				_	_
CONCRETE			_	-	-	_	·
GALVANIZED IRON		_ -	_	, -	_	-	-
PULLANISED INON			-		5	ī	-
BAMBOU		6 -	-	-	i	<u>:</u>	-
NIPA		2 1	-	-		-	•
OTHERS		-, -	-	_			
		۸ ۵	-	-	-	-	-
COMMERCIAL		6 6					_
ewico(TE			, -	-	-	_	-
CUNCRETE			-	-	_	_	
WOOD		6 6	-	~		_	-
EAMBOU	•		-	_	_	-	-
NIPA	•		-	_	-	-	•
CTHERS			-				
			-	-	-	-	-
INCUSTRIAL							-
CONCRETE			-	-	•	_	-
GALVANIZED IRON	•		-	-	_	-	
MUCD			-	_	-	-	
BAMBOU			-		-	-	
NIPA	•		_	_	-	-	-
OTHERS		-	_				
. AN TONIA TIMAL	_		-	. -	•	-	•
AGRICULTURAL	•				_		
CUNCRETE	•	-	-	-		_	
GALVANIZED IRON			_		· -		
MODD	•		-				
EAMBOU	•			· -	•	•	- -
NIPA	•	~ ~	_	. <u>-</u>			-
OTHERS	•	-					_
INSTITUTIONAL	_	··-	-		-	•	-
INSTITUTE	•						
CONCRETE			-			•	_
GALVANIZED IRON		-	_			,	_
WOOD	•	_	_	_			
BAMBOO	•	-	_	_	, -	,	-
NIPA *************	•		_	-		•	
OFBER\$	•	-					
OTFERS	• •	-	•	·	-		
		_	-				
CONCRETE	• •			_			- -
GALVANIZED IRON	• •				-		
WOOD	• •		-	_	~ ~		- -
BAMBON			-	-			
NIPA			•	-			
MINCHS **********							

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued) TOTAL CONSTRUCTION MATERIAL DF A D D F HUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL NUMBER OF --TILE/ CONCRETE DWELLING UNI TS ALUMINUM/ GALVANIZED TRON ASBEST CS COGON N I P A DTHERS 403 3 1,337 148 DOKAL 1.892 1 1 350 132 2 1,609 1,324 SINGLE CONCRETE 123 122 GALVANIZED IRON 10 18 HOOD 251 100 655 304 34 2 11 2 NIPA 12 ۰. 2 DUPLEX CONCRETE 2 -NIPA DTHERS APARTHENT/ACCESORIA CONCRETE NIPA _ BARCHG-BARONG 17 9 51 1 16 CONCRETE GALVANIZED IRON _ 36 14 8 Ł ł COMMERCIAL CONCRETE GALVANIZED IRON INDUSTRIAL AGRICULTURAL GALVANIZED IRON BAMBOU NIPA OTHERS INSTITUTIONAL _ QTHERS CONCRETE GAL VANIZED IRON OTHERS

BATANGAS TABLE 2. NUMBER OF DIFFILLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MAYERIALS USED. UNBAN AND PURAL. BY THRESTPOLITY: 1970 (continued)

		(centi	med)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF - DWELLING UNITS	ALUMINUM/ GALVANIZED IR O M	AS BEST OS	TILE/ CONCRETE		N I P A	OTHER
						·	
ANAUAN	9,430	8,932	-	116	255	618	9
SINGLE	9,450	8 ,672	~	83	211	478	6
CONCRETE	1,041	1,000	_	40	-	1	7
GALVANIZED TRON	186		-	6		2	<u> </u>
WOOD	6,332		-	37	14	70	3 1
BAMBOD	1,700 177		-	=	169 26	308 93	2
NIPA burners und service and s	14	8	-	=	2	*	=
DUPLEX	142	94	-	25	-	23	_
CONCRETE	25	4	_	_	-	21	-
GALVANIZED IRON	43		_	25	_	2	-
WOOD	72	72	-	-	-	-	-
BAMBOO	2	2	~	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS	. –	-	~	-	-	-	-
APARTHENT/ACCESORIA	95	77	-	8	4	6	-
CONCRETE	. 27	23	-	4	-	-	-
GALVANIZED IRON		1	-	-	-	-	_
MOOD	. 60	50	r	4	-	6	-
SAMROO			- ,	-	4	_	_
NIPA	· -	-	-	-		_	-
BARONG-BAKONG	. 218	- 04	-	-	40	111	3
		_			_	_	_
CONCRETE			_	_	_	1	_
GALVANIZED IRON			_	-	4	6	-
EAMBOU			_	_	32	70	ı ı
NIPA			-	-	4	30	-
OTHERS	. 6	<u> </u>	-	-	-	4	3
COMMERCIAL	. 25	25	_	_	_	-	-
	_		_	<u>.</u>	_	_	-
CONCRETE			_	_	_	_	-
GALVANIZED TRON			-	_	-	_	-
BAMBUS		-	_	-	-	-	-
NIPA		. -	-	-	-	-	-
OTHERS		. -	-	-	-	_	~
INDUSTRIAL			-	-	-	-	•
CONCRETE		_	-	·_	-	-	
GALVANIZED IRON			-	-	-	-	•
MOGO		. -	-	-	· -	-	•
PAMBOO			-	-	-	_	•
NIPA		. •	-	-	-	-	
OTHERS	•	· -	-	_	_		
AGRICULTURAL	•	· -	-	-	-	-	•
CONCRETE		. -	-	-	_	-	•
GALVANIZED IRON		· -	=	_		_	
WOOD		-	-	•		_	
BAMBOO		·	_	_	-	_	
NJPA			4	-	-	-	
INSTITUTIONAL			-	-	-	-	
CONCRETE			_	-	-	-	
GALVANIZED IRON			7	_	-	-	•
MOOD		. -	-	-	-	-	•
BAMBUQ	•		-	-	-	-	•
NIPA		-	-	-	-	_	
OTHERS		-	-	-	-	_	·
OTHERS	•	-	-	-		_	•
CONCRETE		- -	-	-	-		•
GALVANIZED IRON		- <u>-</u>	_		_	-	
Loops							
MOOD			_	_	_	-	
EAMSOU	•	·	=	=	-	-	:

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE TO BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RUNAL, BY MUNICIPALITY: 1970 (continued)

		(conti	nuca)				~~~~~~~
HUNICIPALITY,	TOTAL NUMBER OF		CILON	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBEST CS	TILE/ CONCRETE	COEON	NIPA	OTHERS
URBAN	1.672	1 +439	-	36	30	164	3
SINGLE	1,468	1,295	-	28	15	127	3
CONCRETE	463	43B	•	25	-	-	-
GALVANIZED IRON	75		-	1	-	.2	-
HOOD	738 129			2	13	27 50	1
BAMBOU	58		-		2	45	2
OTHERS	5		~	-	=	3	_
DUPLEX	37	35	-	-	-	2	-
CONCRETE	4		-	-	-	-	-
GALVANIZED IRON	.2		-	_	_	Z	_
HOOD	31		-		_	-	-
NIPA	_	_	-	_	-	~	_
OTHERS	-	-	~	-	-	-	-
APARTMENT/ACCESURIA	95	77	~	Ħ	4	6	-
CONCRETE	27	23	-	4	-	~	-
GALVARIZED IRON	ı		~	-	-	-	-
W0.00	40		-	4	-	6	-
BAMBOO	7	3	_	=	. 4	~	
NIPA	_	_	-	_	-	-	_
BARONG-BARONG	48	8	~	-	11	29	-
CONCRETE		_		_	_	_	_
GALVANIZED IRON	_		-	-	-	-	_
WOOD	9	2	-	-	2	5	-
BAMBOU	23		-	-	8	10	-
NIPA	12		~	-	ì	10	-
OTHERS	4	-	-	-	-	4	•
COMMERCIAL	24	24	-	-	-	~	-
GONCRETE	8	. 8	-	•-	-	-	-
GALVANIZED IRON			-	-	-	-	•
MODD	16	•	_		_	-	-
BAMBOU	_	· ` <u>-</u>	ì	_	-	-	_
OTHERS	-	-	-	-	-	_	-
INDUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-		-	-	~	-
HOOD	-	· •	-	_	-	•	-
NIPA	_	<u>-</u>	ī	-	-	-	-
OTHERS	_	-	•	-	-	~	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-		-	-	-	-
GALVANIZED IRON		· -	-	-	-	-	-
W000		. <u>-</u>	-	-	-	-	-
NIPA		<u>-</u>	-	-	-	_	-
OTHERS		Ξ.	-	-	-	-	-
INSTITUTIONAL	-	-	-	-	-	-	
CONCRETE			-	-	<u>-</u>	-	• •
HOUG ASSESSMENT TO THE STATE OF	_	-	-	-	_	_	-
BANBOL	-	-	•	-	-	-	-
NIPA	-	-	-	-	_	-	-
OTHERS	_	. -	<u>-</u>	-	_	-	<u>-</u>
OTHERS	_		-	-	-	_	_
CUNCRETE			-	-	-	-	•
MODD ASSESSMENT TROP STATES			-	-	-	-	
EAMBOU	-	-	-	-	-	-	-
MIPA	-	• -	-	-	-	-	-
OTHERS	•	· -	-	-	•	-	-

National Consus and Statistics Office

BATANGAS TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTICS	TILE/ CONCRETE	COGON	NIPA	0 T H E !
RURĂL	8,25	8 7,493	*	80	225	454	
SINGLE	7,98	2 7,377	-	55	196	351	
CONCRETE	57		-	15	-	1	
GALVANIZED IRON	11		-	_5		-	
WOOD	5,59		-	35	14	43	
BAMBOO	1,57		-	-	156	258	
NIPA	,119	9 47 9 6	<u> </u>	=	24 Z	48	
DUPLEX	10	5 59	-	25	_	21	
CONCRETE	2	ı –	_	_	_	21	
GALVANIZED IRON	4:		_	25	_	-	
WOOD	4		-		_	-	
EAM800		2 2	_	_	_	-	
NIPA	-	Ξ Ξ	-	-	-	-	
OTFERS			-	_	•	-	
APARTMENT/ACCESORIA			_	_	_	_	
		_	_	_	_	_	
CONCRETE	•	-	-	_	_	-	
GALVANIZED IRON	•	- -	-	=	-	-	
MOOD	•		_	-	_	-	
BAMBOO	•	- -	-	- -	_	-	
OTHERS			-	_	_	-	
BARONG-BARUNG	17	A 82	•		20	44	
			_	_	29	62	
CONCRETE		1	-	-	-	-	
GALVANIZED TRON		4 3	-	-	_	1	
MOOD	1.		-	_	2	1	
BAMBOD	12		-	-	24	60	
NIPA	20	6 3 2 -	-	-	3 -	20	
COMMERCIAL	;	1 1	-	-	♣.	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WOOD	1	•	-	-	-	. -	
BANBDU	-	-	-	-	-	•	
NIPA	•		-	-	_	-	
OTHERS			-	-	-	-	
INDUSTRIAL	•	-	-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-	-	-	-	
MOOD			-	-	-	~	
BAMBOU	•	-	7	-	-	-	
OTHERS		-	-		-	-	
AGRICULTURAL			_	-	_	=	
		_		_	_	-	
GALVANIZED IRON	•	<u>-</u>	-	-	-	-	
POOL			-	-	-	-	
RAHBOU		. :	<u>-</u>	_	-	-	
NIPA	-		-		_	-	
OTHERS			-	_	_	-	
INSTITUTIONAL	-	-	-	-	-	_	
CUNCRETE	-		_	-	_	_	
GALVANIZED IRUN	-	-	-	-	-	-	
HAMBON	-	-	-	-	-	-	
NIPA	-		-	-	-	_	
OTHERS			Ξ	_	-	-	
DTHERS	_	<u> </u>	-	_	_	_	
LONCKETE	_		_	_	_		
GALVANIZED IRON	-	_	<u>-</u>	-	<u>-</u>	<u>-</u> -	
			-	_	-	-	
WUOD	_	- <u>-</u>	_	_	_	_	
HUOD	_	· <u>-</u>	-	-	-	•	•
EAMBOU	-	- -	-	=	-	•	•

BATANGAS

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF SUILOING, CONSTRUCTION MATERIALS USED. UNGAN AND MURAL; BY MUNICIPALITY: 1978 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRCN	ASBEST CS	CONCRETE	COGON	NIPA	OTHER
YSAN	2,754	1,613	-	4	859	269	
SINGLE	2,609	1,557	_	3	798	246	
CONCRETE	49	47	_	2	-	_	
GALVANIZED IRON			-	-	3	1	
WOOD			-	-	27		
BAMBOU	1,605		_	1	735	181	
NIPA	129 27		-	_	30 3	53 5	
OTHERS			_		_	_	
DUPLEX	19		_	_	_	_	
CONCRETE			-	-	-		
GALVANIZED IRON	-		-	-	-	-	
MOOD	16		-	-	-	_	
EANBOO	3		-	-	-	-	
NIPA	-		-	-	-	-	
OTHERS	-	·	-	-	•	-	
APARTMENT/ACCESORIA	5	5	-	-	-	-	
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON		-	-	-	-	-	
WOOD	5	5 5	-	-	-	-	
BAMBOU	-	- -	-	-	-	-	
NIPA	-	· -	-	-	-	-	
OTNERS	-	-	-	-	•	=	
BARONG-BARONG	92	2 5	-	-	61	22	
CONCRETEV	_		_	-	_	-	
GALVANIZED IRON	-	- -	-	_	_	-	
WOOD	ì	.	-	-	-	1	
BAMBOO	7		-	_	55	16	
NIPA			-	_	3	2	
OTHERS	•	9 1	-	-	3	` 3	
COMMERCIAL	21	8 26	-	1	-	1	
CONCRETE	3	3 2	-	1	-	-	,
GALVANIZED IRON	-		-	-	-	-	
WOOD	17		-	-	•	-	
BANSOO	ŧ		-	-	_	1	
NIPA	-		-	-	-	_	
OTHERS	-	-	-	-	-	_	
INDUSTRIAL			-	-	-	-	
CONCRETE		• · •	-	-	`-	-	
GALVANIZED IRON	_	<u> </u>	_	_	_	-	
MOOD	-		-	-	-	-	<u></u>
BAMBOO	-		_	_	-	-	#
NIPA	-		-	-	-	-	
OTHERS	-	-	-	-		-	
AGRICULTURAL	1	1	-	-	-	-	
CUNCRETE	-	. -	-	-	-	-	
GALVANIZED IRON	,	1	-	-	-	-	
W000		<u>.</u>	_	_	_	_	
BANSOU			_	_	_	-	
NIPA		-	_	_	-	-	
OTHERS		-	-	-	-	•	
INSTITUTIONAL			-	-	~	-	
CUNCRETE		- -	, _	-	-	_	
GALVANIZED IRON		- -	-	-	-	-	
HUOD			-	-	-	-	
BAMBAU	-	<u> </u>	-	=	-	_	
OTHERS		- , -	-	-	=	-	
UTHERS			-	-	-	-	
CONCRETÉ		- -	-	-	-	-	•
GALVANIZED IRUM		-	-	_	-	-	
MOOD		- ,-	-	-	-	-	
6A4600	_		_	_		_	
	-	-	_	_	_		
NIPA	-		_	-	_	-	

BATANGAS TABLE 2. NUMBER OF OMELLING UNITS BY TYPE OF BUTLOING, CONSTRUCTION MAYERIALS UGED, URS AN AND RURAL BY PUNICIPALITY: 1070 (continue)

		(004	Kinned)				
MUNICIPALITY: 1YPE OF BUILDING:	TOTAL NUMBER OF	CONSTR		MATER1	AL UF	4 0. 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRD		TILE/ CONCRETE C	OGON	NIPA	OTHERS
	141	. 118	-	-	4	19	_
STABLE	1 04		-	-	2	13	_
	2		_	_	_	_	_
CONCRETE	-	2 -	-	-	· <u>-</u>	- .	-
HUD	60		-	-	-	.4	-
EAMBOD	42		_	_	2	12	-
NIPA	-	-	-	_	-	-	-
duplex	11	11	-	-	-	-	-
CONCRETÉ	-	· -,	-	-	-		-
GALVANIZED IRON	-	- 16		-	-	-	-
EAMBUU	8	-	7	_	-	-	-
NIPA	-		_	-	-	-	_
OTHERS	-	-	-	-	-	-	-
APARTMENT/ALCESURIA	-	· -	-	-	-	-	-
CONCRETE	-	. -	-	-	-	-	-
GALVANIZED IRON	-	-	_	-	-	-	-
H000	-	-		-	_	Ξ	_
NIPA	_	<u> </u>	_	-	_	_	-
DTHERS	-	· -	•	-	-	-	-
BARUMG-BARUNG	10) z	-	-	2	6	-
CHNCRETE	-	· -	-	-	-	-	-
EALVANIZED IRON	-	· -	-	-	-	-	-
WUUD	1		-	-	Ξ,	1 5	-
NIPA	3			_	-	. 2	<u>-</u>
UTHERS	2	· -	-	-	2	-	-
COMMERCIAL	16	16	-	-	-	-	-
CONCRETE	_	Ī	-	-	-	-	· <u>-</u>
GALVANIZED IRON	11		-	_	_	_	_
EAMBOU			_	-	-	-	-
NIPA	-	-	-	-	-	-	-
CIMERS	-		_	-	-	-	-
INDUSTRIAL	-	· -	-	-	-	-	-
CUNCRE1t	-	-	-	-	-	-	-
CALVANIZED IRUN	-	. <u>-</u>	_		-		Ξ
EAMBRU	_		_	_	-	-	_
NIPA	-	. -	-	-	-	-	-
CTERS	_	· -	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CHINCKETE	-	. .	-	-	-	-	-
GAL VANIZED IKUN	-	· -	-	-	-	-	-
hthib econogeneous	-	· -	-	_	<u>-</u>	-	_
NIPA	_		_	_	-	<u> </u>	-
LTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	-		-	-	-	-	-
CONCRETE	-		-	-	-	-	-
LALVANIZED IRON	-	-	-	-	-	_	-
PAMBUO	- -	· -	_	_	-		
NIPA reserves and a serves a serves and a serves and a serves and a serves and a serves and a serves and a serves and a se	-		-	· _	_	_	-
OTHERS	-	-	-	-	-	-	- ,
OTHERS	-	. <u>-</u>	-	-	-	-	-
CONCRETE	-		-	- -	-	-	-
GALVANIZED IRON	-	· -	-	_	_	-	
EAMBUG accessors	_	- -	_	-	-	_	-
NIPA	-		_	-	-	-	•
OTHERS	-	. -	-	-	-	_	-

BATANGAS

TABLE 2- MUMBER OF DMELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND MURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU		HATER		ROOF	
TYPE OF BUILDING. AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMI NUM/	45 BEST (S	TILE/ CONCRETE	COGON		OTHEKS
KUHAL	2,61	1 + 4 9 5	-	4		250	9
SINGLE	2,509	5 1,468	-	3	796	233	5
CONCRETE ,	4	7 45	-	Z	-	-	-
GALVANIZED IRON	6.	3 59	-	-	3	2	-
WOOD	676	644	-	-	27	5	-
EAMBOU	1,56	3 656	-	1	7.33	169	•
NIPA	129		:	-	30 3	53 5	i.
DUPLEX		8 8	-	_	_	-	_
				_	_	_	_
CONCRETE	•	-	•	_	-		
GALVANIZED IRON			_			_	~
MGGD	,	8	-		_	_	
EAMBOO			-	_		_	_
NIPA			-	_	_	Ξ	_
CTHERS			-	_	_	_	
APARTMENT/ACCESORIA	!	5 5	-	-	-	-	~
CONCRETE			-	-	-	-	~
GALVANIZED IRON			-	-	-	-	~
WDQC	•	5 5	-	-	-	-	-
BANBOU	-		-	-	-	-	~
NIPA		-	-	-	-	_	_
OTHERS	-	-	-	-	-	-	_
BARONG-BARONG	. 6.	2 3	-	-	59	16	•
CUNCRETE			-	-	-	-	~
GALVANIZED IRON			-	-	_	-	~
HOOD		-	-	-	-	-	-
BAMBOU	70	0 2	-	-	55	11	2
NIPA		š -	-	_	3	2	~
OTHERS		7 1	-	-	1	3	5
COMMERCIAL	1	2 10	-	1	-	1	-
CONCRETE	:	3 2	-	ı	-	-	-
GALVANIZED IRON			-	-	-	_	-
HUOD		6 6	-	-	-	-	~
BAMBOU		3 2	-	_	-	1	-
NIPA			-	-	Ψ.	-	~
UTHERS	•		-	-	-	-	- ,
INCUSTRIAL	•		-	-	-	-	~
CONCRETE			_	-	_	-	•
GALVANIZEU IRON			_	_	_	_	-
MOOD		<u>-</u>	_	_	_	-	-
EAMBOO		<u> </u>	_	_	-	_	•
NIPA			_	_	-	_	-
OTHERS			-	-	-	-	~
AGRICULTURAL		1 1	-	-	-	-	
CONCRETE			_	_	-	-	~
GALVANIZEU IRON AAAAAAA		1. 1	_	_	-	-	-
HOUD			_	-	-	_	~
BAMBOU			-	-	_	-	-
NIPA			_	_	-	_	-
OTHERS		<i>-</i>	-	_	-	-	-
INSTITUTIONAL		_	_	_	_	_	_
		<u> </u>	_	_	_	_	~
CONCRETE		-	_	_	_	_	-
GALVANIZEO IRON			_	_	-	-	-
BAMBOU		_	_	_	-	-	~
NIPA sanakasasasasasas			-	-	-	-	-
OTHERS			-	-	-	-	~
OTHERS			•	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	~
WOOD			-	-	-	-	~
BAMBOU			-	-	-	~	~
NIPA	•	-	-	•	-	•	· ·
OTHERS	•	-	-	-	•	-	-

National Census and Statistics Office

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

AND CONSTRUCTION D MATERIAL OF WALL TINGLOY SINGLE CONCRETE GALVANIZED IRON MOOD BAMBOO NIFA OTHERS DUPLEX CONCRETE GALVANIZED IRON MOOD BAMBOO NIFA CONCRETE GALVANIZED IRON MOOD BAMBOO NIPA DTHERS AP AKTHENT/ACCESORIA CONCRETE GALVANIZED IRON MOOD BAMBOO NIPA DTHERS BARONG-BARONG CONCRETE GALVANIZED IRON MOOD CAMBOO NIPA OTHERS BARONG-BARONG CONCRETE GALVANIZED IRON	1,770 1,581 25 2455 262 734 103 7 5 -2 -1 186	ALUNI NUM/ GALVANI ZED IRON 418 411 22 1 308 18 48 14 7 5		# A T E R Tile/ CONCRETE 11 11	TAL DF C D G O N 77 69	R O U F N I P A 1,095 1,023 1132 145 666 79 2	OTHER
MATERIAL OF WALL TINGLOY SINGLE CONCRETE GALVANIZED IRON MODD NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON MOOD 8AMBOD NIPA DTHERS AP AKTHENT/ACCESORIA CONCRETE GALVANIZED IRON MOOD NIPA DTHERS BARONG-BARONG CONCRETE GALVANIZED IRON	UNI 1S 1,770 1,581 25 25 455 262 734 103	GALVANIZED IRON 418 411 22 1 308 148 48 14 7 5	1 1 - - -	11 11 3 - 7 1 - -	77 69	1,095 1,023	16 6
CONCRETE GALVANIZED IRON MODD BAMBOO NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON MODD NIPA DTHERS AP ARTHENT/ACCESORIA CONCRETE GALVANIZED IRON MODD EAMBOD NIPA OTHERS BARONG-BARONG CONCRETE GALVANIZED IRON	2,581 25 25 262 734 103 7 5 	411 22 1 308 18 48 14 7 5	1 - - - -	11	69	1,023 - 11 132 145 666 79 2 - 2	5
CONCRETE GALVANIZED IRON MOOD BAMBOD NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON MOOD BAMBOD NIPA DTHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MOOD EAMBOD HIPA OTHERS BARONG-BARONG CONCRETE GALVANIZED IRON MOOD CAMBOD CONCRETE GALVANIZED IRON MOOD CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON	25 2455 262 734 103 7 5 2 2 2 186	22 1 300 18 48 14 7 5 	:	3 - 7 1 1	- 140 13 9 - - - - - - - - - -	1 132 145 666 79 	5
GALVANIZED IRON MDOD BAMBOD NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON WOOD BAMBOD NIPA DTHERS APAKTHENT/ACCESORIA CONCRETE GALVANIZED IRON WOOD EAMBOD NIPA DTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON WOOD CAMBOD CONCRETE GALVANIZED IRON WOOD CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON	2 455 262 734 103 7 7 5 5 - 2 2 - 2 2 186 1 86 - 1	1 300 18 46 14 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		7 1 1		1 132 145 666 79 - - - - - 2 2	5
GALVANIZED IRON MODD BAMBOO NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON WOOD BAMBOO NIPA DTHERS APAKTMENT/ACCESORIA CONCRETE GALVANIZED IRON MODD EAMBOO HIPA DTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON MODD CAMBOO CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON	455 262 734 103 7 5 - - - - - 180	300 18 48 48 14 7 5		7 11		132 145 666 79 - - - - 2 2 - 2	5
BAMBOO NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON WOOD NIPA DTHERS APAKIMENT/ACCESORIA CONCRETE GALVANIZED IRON WOOD AMBOO NIPA DTHERS APAKIMENT/ACCESORIA CONCRETE GALVANIZED IRON WOOD PAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	262 734 103 7 5 	18 48 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	40 13 9 	145 666 79 - - - - 2 - 2	5
BAMBOO NIPA OTHERS DUPLEX CONCRETE GALVANIZED IRON MOUD NIPA DTHERS APARIMENT/ACCESORIA CONCRETE GALVANIZED IRON MOUD EAMBOD NIPA OTHERS APARIMENT/ACCESORIA CONCRETE GALVANIZED IRON MOUD EAMBOD NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	734 103 7 5 - - - 2 2 - - - - 186	48 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			13 9	666 179 - - - - - 2 - 2	
OTHERS DUPLEX CONCRETE GALVANIZED IRON MOUD BAMBDO NIPA DTHERS APAK THENT/ACCESORIA CONCRETE GALVANIZED IRON MOUD EAMBOD PAMBOD OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	103 7 5 2 - - - - 186				9	79 - - - - - 2 - 2 - - -	
CONCRETE GALVANIZED IRON MOUG BAMBOO NIPA DINERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MOUD EAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON CONCRETE CONCRETE GALVANIZED IRON	2 2 2 186			-	-	- - - - - 2 - 2	
CONCRETE GALVANIZED IRON MOCO BAMBOO NIPA DTHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MOCO EAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED SKON	22		-	-	-	- 2 - - -	
GALVANIZED IRON MODO BAMBOO NIPA DITHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MODD EAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	186		3	-	-	- 2 - - -	
GAMBOO NIPA DTHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MUDD EAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	2 - - 2 - - - - 180		-	-	-	- 2 - - -	
BAMBOD NIPA DTHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRUN MOUD EAMBOD NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRUN	2 2 2 3 186		-	- - -	-	- 2 - - -	
NIPA OTHERS APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MODD EAMBOD NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	- 2 - - - 186 -		-	- - -	-	- 2 - - -	
OTHERS APAKTMENT/ACCESORIA CONCRETE GALVANIZED IRON MOOD EAMBOD OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	- 2 - - - 186 -		-	-	-	- 2 - - -	
APARTMENT/ACCESORIA CONCRETE GALVANIZED IRON MODD EAMBOD NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	- 2 - - - 186 -		-	-		- 2 - - -	
CONCRETE GALVANIZED IRON MOOD EAMBOO OTHERS BARONG-BARONG CUNCRETE GALVANIZED IRON	180		-	- - - - -		- - -	
GALVANIZED IRON	180		-	-	- - - -	- - -	
MGOD EAMBOD NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED SKON	180		-	-	- - -	- - -	
EAMBOO NIPA OTHERS BARONG-BARONG CUNCRETE GALVANIZED SKON	- 186 - 1	- - - -	-	- -	+ - -	-	
N1PA OTHERS BARONG-BARONG CUNCRETE GALVANIZED SKON	180	· -	-	<u>-</u>	- -	=	
BARONG-BARONG CUNCRETE GALVANIZED IRON	180	· -	-	-	- -	_	
CUNCRETE	- 1	. <u>-</u>	_	_		70	10
GALVANIZED IRON	1	: <u>-</u>					•
	1	-	-	-	-	_	
	_	_	_	-	1	=	
HOUD	21		_	_		12	
BAMBOU	61		_	_	3	55	
NIPA	97		-	-	-	3	9
COMMERCIAL,	-	-	-	-	-	-	
CONCRETE	-		-	_	-	_	
GALVANIZED IRON		· •	_	_	_	·	
· MOOD	_	. <u>.</u>	_	_	_	-	
NIPA			_	_	-	-	
OTHERS		-	-	-	_	-	
INDUSTRIAL	-	-	-	-	-	-	
CONCRETE	-		-	-	-	-	
GALVANIZED IRON	-	- <i>-</i>	-	-	•	-	
MO00	-		-	-	-	_	
EAMBOU				_	-	Ξ	
M1PA	-		-	-	-	-	
AGRICULTURAL			-	-	-	-	
CONCRETE			_	-	-	-	
GALVANIZED IRON		· ·	-	•	-	-	
WOOD			₹.	-	-	-	
BAHBOU			-	-	-	-	
RIPA		: :	-	-	-	=	
INSTITUTIONAL		- <i>-</i>	_	-	-		
CONCRETE			-	_		-	
GALVANIZED IRON			-	-	-	-	
MODD		-	-	-	-	-	
BAMBOU	-		, ,	-	-	-	
NIPA		: :	-	-	-		
OTHERS			·=	-	-	-	
CONCRETE			-	•	-	-	
GALYANIZED IRON			-	-		-	
MOUD		- •	-	-	-	-	
BAMSOC	•		-	-	-	-	
OTHERS		- -	-	-		_	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNIC IPAL ITY,	TOTAL	CONSTRU	riia	MATER	LAI DE	ROOF	
TYPE OF BUILDING. AND CONSTRUCTION	NUMBER OF DWELLING	ALUHI NUM/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRGN	ASBESTCS	CONCRETE	COGDN		O T H E R S
บผิธิสท	26	0 77	-	-	2	179	2
SINGLE	25	4 77	-	-	* 2	174	1
CONCRETE		4	-	-	-	-	-
GALVANIZED IRON			-	-		25	-
BAMEGO		2 67 6 -	-	_	1	<i>2</i> 3	-
NIPA			-	_	ī	143	1
OTHERS		2 1	-	-	-	1	-
DUPLEX		-	-	-	-	-	-
CONCRETÉ			•	-	-	_	-
GALVANIZED IKON			-	-	-	-	-
MODD			-	<u>-</u>	_	_	_
BAMBOO					_	_	_
OTHERS			-	_	-	_	-
AP AR THENT/ACCESORIA			_	_	_	_	_
		_	_	_	_	-	-
CONCRETE			_	-	-	-	-
WOGC			_	_	-	-	-
BAHB00		- -	-	-	-	-	-
HIPA			-	-	-	-	-
OTHERS	•		-	-	-	-	-
BARCHG-BARONG		۰ -	-	-	-	5	i
CONCRETE				-	-	-	-
GAL VANIZED IRON		- -	-	_	-	-	-
M000 **********************************				-	-	-	-
BAHBOO		-		-	-	- 5	-
NIPA		<u>-</u> -	-	=	-	*	1 -
COMMERCIAL			-	-	-	₹.	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON				-		-	-
OCCHARGE		<u> </u>	_	_	_	-	-
NIPA			-	_	_	-	-
DTHERS			-	-		-	
INDUSTRIAL			•	-	-	-	-
CONCRETE			-	-	_	-	-
GALVANIZED INON			-	-	-	-	-
₩00B		Ī [_	-	_	-	-
NIPA ************************************			-	_	-	_	-
DTHERS			-	-	-	-	-
AGRICULTURAL			-	-	-	-	•
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MDOD			-	-	-	-	-
BANADO			-	-	_	-	-
NIPA ***********			_	_		-	_
CTMERS				_	_	_	_
INSTITUTIONAL		-	<u>-</u>	-	-	-	•
CONCRETE		<u> </u>	<u>-</u>	_	_	-	-
HOOD			-	_	-	-	-
8AMBD0			-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	_		_
CONCRETE		_	-	_ 	_		-
GAL VANIZED IRON		-	-	_	_		-
MOOD		-	-	-	-	•	-
BAMBOD			-	•		-	-
NIPA			-	-	-	-	-
OTHERS		-	-	•	-	•	•

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY NUNICIPALITY: 1970

(continued)

		(continu	ed)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	RODE	·
AND CONSTRUCTION MATERIAL OF HALL	DWELLING UNITS	ALUMINUM/ GALVANIZEO IRON	AS BEST CS	TILE/ CONCRETE	COGON	NIPA	OTHER
RURAL	1,510	341	1	11	75	916	166
SINGLE	1,327	334	1	11	67	849	65
CONCRETE	21	18	-	3	-	-	-
GALYANIZED IRON			-	=	_	1	-
MODD			-	7	7 39	107 140	1 58
BANBOO	. 250		_	1_	12	523	6
NIPA	, 584 10:		1	_	• •	78	=
DUPLEX	_		-	_	_	-	•
CONCRETE		5 5	_	•	-	_	-
GALVANIZED IRON		_	-	-	_	-	-
WOOD		2 2	-	-	-	-	_
BARBOO	•	-	-		-	_	_
NIPA		- <u>-</u>	_			-	_
OTHERS			_	_	_	2	_
APARTMENT/ACCESORIA	•	-	_	_	•		_
CONCRETE		• -	_	_		2	_
GALVANIZED IRON				_	_	=	_
BAMBOO		<u> </u>	-	_	-	-	-
NIPA		-	-	-	_	-	-
OTHERS		-	-	-	-	-	101
BARONG-BARUNG	. 17	-	-	-	8	65	101
CONCRETE		- ~	-	_	-	-	
GALVANIZED IRON		-	-	-	1	_	
MOOD		<u>-</u>		_	4	12	5
BAMBOO			-	-	3	50	
OTHERS	ģ		-	-	-	3	94
	, , , , , , , , , , , , , , , , , , ,	-	_	_	_	-	-
COMMERCIAL			-	-	_	-	-
GALVANIZED IRON		-	-	_	-	-	-
MÜÜD			-	-	-	-	_
BAMBOO			-	-		_	
NIPA	•		-	_		-	-
OTHERS	•	- -	_	_	_	_	
INDUSTRIAL	•		-	_		_	
CONCRETE			-	_		-	
GALVANIZED IRON			_	_	_	-	
WOOD	•		_	-		-	•
NIPA	•	-	_	-	-	-	
OTHERS	•		-	-	-	-	•
AGRICULTURAL	•		-	-	-	-	
CONCRETE	•		-	-	-	=	•
GALVANIZED IRON	•		-	-	-	_	
WOOD	•		-			_	
BAM800			-	_	_	-	
DIMERS			-	-	-	-	
INSTITUTIONAL	•		-	-	-	-	
CONCRETE	•		-	-	_	-	
GALVANIZED IRON			-	-	=	_	
W000	•		_		_	-	
MARGO	•		-	-	-	-	
OTHERS			-	-	-	-	
OTHERS	•		-	-	-	-	
CONCRETE			-	-	-	-	•
CALVANIZED IRON		_	_		_	-	
PAMADO		-	_	-	-	=	
MOOD	•	<u> </u>	-	:	-	-	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED, URBAN AND RURAL. BY MINICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	C T I D N	HATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	CONCRETE	COGON	NIPA	OTHERS
TUY	3,432	1,788		5	82	1,551	6
SINGLE	3,323	1,720		5	75	1,517	6
CONCRETE	102	100	-	2	-	-	-
GALVANIZED IRON			-	- 1	-	2 156	-
WOOD			-	2	48	599	4
NIPA			-	<u>.</u>	23	754	2
OTHERS	E	2	-	-	_	6	-
DUPLEX	71	57	-	-	-	14	-
CONCRETE	21		-	-	_	-	-
GALVANIZED IRON	14 28		-	-	_	12	-
NOOD	2		-	-	-	2	-
MIPA			-	-	_	~	-
OTHERS	•	-	_	-	-	**	-
APARTMENT/ACCESDRIA	2	3	-	-	-	-	-
CONCRETE		· -	-	-	-	-	-
GALVANIZED IRON		3	-	-	-	=	-
BAMBOO			-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	-		-	-	-	-	-
BARONG-BARONG	. 2	-	-	•	7	20	-
CONCRETE	-	. -	-	-	-	~	-
GALVANIZED IRON		. -	-		=	ĩ	-
WOOD	_	-	-	_	4	9	-
BAMBQO			-	-	3	10	-
OTHERS		-	-	-	-	-	-
COMMERCIAL	, 1	8 8	-	-		-	=
CONCRETE		1	-	-	-	-	-
GALVÁNIZED IRON	'	2 2	_	-	_	-	_
WOOD		š š	-	-	-	-	-
NIPA		- •	-	-	-	-	_
OTHERS	,		-	-	-	_	_
INDUSTRIAL			_	- -	_	-	_
CONCRETE			_	_	_	_	-
GALVANIZED IRON			-	_	-	_	-
PAMBOO			-	-	-	-	•
NIPA		- *	-	-	-	_	-
OTHERS		• •	_	_	_	_	_
AGRICULTURAL	•	-	_	_	_	_	_
CONCRETE	•		_	_	_	_	_
GALVAMIZED IRON		:	_	_	-	-	
BAMBOO		_ ~	-	-	-	-	
NIPA			-	-	-	-	-
OTHERS	•	-	-	-	-	_	
INSTITUTIONAL	•		-	-	-	-	-
CONCRETE			-	-	_		
GALVANIZED IRON			_	=	_	=	
MOOD			_	_	_	-	•
HIPA	•	- -	-	-	-	=	•
OTHERS	•	<u>-</u>	-	-	-	•	_
OTHERS			-	-	-	-	-
CONCRETE			-	=	_	Ξ	-
GALVANIZED IRON		·	_	-	-	-	
BANBOO			-	-	-	=	•
NIPA	•		-	-	=		-
niutus	-						

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医 "海流"。"

BATANGAS TABLE 2. NUMBER OF DWELLING UMITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND WURAL, BY MUNICIPALITY: 1970 (continued)

		(conti	ined)				
NUNICIPALITY, TYPE OF BUILDING,		CONSTRU			IAL OF	ROOF	·
AND CONSTRUCTION MATERIAL OF HALL		GALVANIZED IRCN		TILE/ CONCRETE	COSON	NIPA	OTHERS
URBAN	40	276	-	1	1	123	_
SINGLE	353	232	-	Ĺ	1	119	-
CENCRETE	62	62	-	-	_	-	-
GALVANIZED IRON		_	-	-	-		-
NOCC			-	ī	-	17	-
NIPA	29 93		-	-	1	15 83	-
OTHERS	4		-	-	-	4	-
OUPLEX	3:	5 35	-	-	-	-	-
CONCRETE ***********************************			-	-	-	÷	-
GALVANIZEO IRON			-	_	_	_	_
EAHBOU			_	•-	_	-	_
NIPA			-	_	-	-	-
OTMERS	•		-	-	-	-	~
APARTMENT/ACCESORIA	-	3	-	-	-	- .	-
CONCRETE			-	_	-	-	-
GALVANIZED IRON			-	-	-	-	-
MOOD		3	-	~	~	_	-
PAMBOO		-	-	-	_	-	_
OTHERS		: :	-	ī	Ξ	-	-
BARDNE-BARONÉ	,	-	-	-	-	4	-
course a care			_	_		-	_
CONCRETE			_	-	-	_	-
ADOD ***********************************		- ·	-	-	_	-	-
BAMBOO			*	-	-	-	-
NIPA		4 -	-	-	_	4	-
OTHERS			-	-	-	-	-
COMMERCIAL	,	6 6	-	-	-	-	-
CONCRETE	,		-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
WUOD	-	1	-	•	-	~	-
BAM800		5 5	-	-	-	Į.	-
NIPA	•	-	-	-	-	-	-
INDUSTRIAL			_	-	-	-	•
CUNCRETE			_	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MONO	•		-	-	-	-	~
PAMEOU		<u>. </u>		-		-	
NIPA			-	-	-	-	-
AGRICULTURAL		- -	-	-	-	-	-
CONCRETE	,		-	-	-	-	-
GALVANIZED IFON	•		-	-	-	-	-
MOOD		<u> </u>	-	-	-	-	
BAMSOO	•	- -	_	-	-	-	-
OTHERS			-	-	•	-	-
INSTITUTIONAL	•	- -	•	-	-	•	-
CONCRETE		- -	-		-	-	-
GALVANIZED IRON		<u>.</u> ,	-	-	-	_	-
BAMBOD		Į į	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	•		-	-	-	-	-
OTHERS	•		-	~	-	-	-
CONCRETE		- -	-	-	-	-	-
GALVANIZED IRON			_	-	-	-	•
EAMBGO			-	-	-	-	•
MIPA			-	-	-	-	-
DIHERS			-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. COMMETRUSTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(continu	ed)				
MUNICIPALITY, TYPE OF BUILDING.	TOTAL	CUNSTRU		MATERI	AL OF	RODF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ ALVANIZED IRON		TILE/ CONCRETE	COGGN	NIPA	OTHERS
RURAL	3,031	1,512	_	4	61	1;428	6
SINGLE	2,970	1,468	-	4	74	1,398	6
CONCRETE	40	38	_	2	_	-	-
GALYANIZED IRON	15	13	-	_	-	2	-
HODD	1,205	1,061	-	1	. 4	139	-
BAMBOD	795	159	-	_1	47	584	4
NIPA	911 4	215 2	_	~	23	671 2	2
DUPLEX	36	22	_	_	-	14	_
CONCRETE	. 2	2	_	_	-	_	_
GALVANIZED IRON	14	14	_	_	_	-	_
MOGD		6	-	-	_	12	_
EAMBOD	ž	_	_	_	_	2	_
NIPA	Į.	-	-	-	-	=	_
OTHERS	=	-	-	-	-	-	-
APARTMENT/ACCESORIA	-	-	-	-	-	-	· -
CONCRETE	_	_	_	_	_	_	_
GALVANIZED IRON		_	f -	_	_	-	-
MOGO		_	_		_	_	_
BAMBOU	_	_	_	_	_	_	_
NIPA	-	_	_	_	-	-	_
OTHERS	-	-	-	-	-	-	_
BARONG-BARONG	23	_	-	-	7	16	•
CONCRETE	_						
GAEYANIZED IRON		_	-	-	-	•=	-
MUOD	ī		-	-	-		-
BANSOO	13	-	-	-		1	-
NIPA	9		_		3	9	-
OTHERS	-	-	-	-	-	_	_
COMMERCIAL	2	z	-	_	_	-	_
CONCRETE	1	1	_	_	_	_	_
GALVANIZED IRON	-	-	_	_	_	_	_
MODD	1	1	-	_	_	_	_
BAMBOO	~	-	_	-	_	_	-
NIPA	-	•	_	_	-	_	_
OTHERS	-	-	-	-	-	-	_
INDUSTRIAL	-	_	-	-	-	-	-
CONCRETE	-	_	-	_	_	_	-
GALVANIZED IRDN	-	•	-	-	-	_	-
WOOD	•	•	•	-	-	-	-
BANBOO	-	-	-	-	-	-	-
OTHERS	-	-	-	-	_	_	=
AGRICULTURAL	~	_	_		_	_	_
					_	_	-
CONCRETE	-	_	-	-	-	_	-
GALVANIZED IRON	-	~	-	-	-	-	-
MOOD		_	-	-	-	-	-
BAMBOO	-	-	-	_	-	-	-
NIPA	-	-	_	-	-	-	-
INSTITUTIONAL	_	_	_	_	_	_	-
CONCRETE		_	_	_		_	_
GALVANIZED INON	_	-	_	_	-		-
MOUD	-	•	_	-	-	_	-
BANBOO	_	-	-	-	_	_	-
OTHERS	_	-	-	-	-	-	-
OTHERS	_	-	-	-	-	-	-
	-	•	-	-	-	-	-
CUNCRETE	-	-	-	-	-	-	-
MOOD	-	~	-	-	-	-	-
8AH600	-	~	-	-	-	-	-
NIPA	-		-	-	<u>-</u>		-
OTHERS	_	-	Ē	_ _	_	-	=
					_	_	_

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TABLE 2- HUMBER OF DMELLING UNITS BY TYPE OF GUILDING. CONSTRUCTION NATERIALS USED,

LINGAN AND TURAL, BY TURICIPALITYS 1970.

(continued)

		CONT					
MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF DWELLING	C D N S T R U	CTION	MATER TILE/	IAL OF	ROOF	
MATERIAL UF WALL	2T INU	GALVANIZED IRCH	ASBEST CS		COGON	NIPA	OTHERS
SAN PASCUAL	3+217	2 ,003	1	25	240	94.8	-
SINGLE	3,153	1,988	1	23	235	906	-
CONCRETE	127	111	-	15	-	1	-
GALVANIZED IRON	94		-	-	2		-
MODD	1,439 512		1	6	24 78	195 187	-
NIPA	972		_	2	129	519	-
OTHERS	•		-	-	2	3	-
DUPLEX	12	2 10	-	2	-	-	-
CONCRETE	•		-	2	-	-	-
GALVANIZED IRON	-		-	-	-	-	-
EAMBOD			-	-	_	-	_
NIPA	_	_	_	~	_	-	_
OTHERS	-	-	-	-	-	-	-
APARTMENT/ALCESORIA	3	3	-	-	-	-	-
CONCRETE	_	. <u>-</u>	_	-		-	_
GALVANIZED IRON	-	-	-	-	-	-	-
MGDD	3	3	-	-	-	-	-
EAMBOO	-	• •	-	-	-	•	-
NIPA *************	_		_		-	_	
OTHERS	40	b 2	_	_	5	39	_
	•	-					
CONCRETE	-	-	-	_	-	-	-
GALVANIZED IRON		- -	_	_	-	<u> </u>	
MODO	20				4	15	
NIPA	25		_	_	ĭ	23	_
OTHERS	-	_ <u>-</u>	-	-	-		-
COMMERCIAL	4	2 -	-	-	-	2	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	-	-	_*	~	-		-
HOUD	4	2 -		-		2	-
EAMBOO		· ·		-	-	-	_
OTHERS	-		-	_	-	-	-
INDUSTRIAL			-	-	-	-	-
CONCRETE			•	_	-	_	-
GALVANIZED IRON	-		_	-	-	-	-
HOUD	-	-	-	-	-	-	-
PAMBOO	-	: :	-	-	-	-	-
OTHERS		: :	-	_	Ξ	_	=
AGRICULTURAL			_	-	-	1	_
CONCRETE	_	_	_	_	_	_	_
GALVANIZED IRON			_	_	-	-	-
MOOD			_	-	-	-	-
BANBOU			_	-	-	-	-
NIPA		1 - 	-	_	-	1	=
INSTITUTIONAL		_	_	_	_	-	_
CCNCRETE		. <u>.</u>	_		_	_	_
GALVANIZEU IRON			-	-	-	_	-
MGCD		<u> </u>	-	-	-	-	-
NIPA			-	_	-	_	
DTHERS	-		•	_	-	-	_
QT HERS			-	-	-	_	-
CONCRETE			-	-	•	-	-
GALVANIZED IRON			-	-	-	-	-
MOOD	-	· -	_	-	2	-	-
RAMBGU			•	-	-	_	_
UTHERS			-	_	-	_	_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RUPAL, BY MUNICIPALITY: 1970

(continued)

	-	(cont	inued)				
MUNIC IPALITY,	TOTAL	CGNSTRU	CIION	MATERI	AL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	0 T H E R S
BALETE	1,206	838	-	6	201	161	-
SINGLE	1,133	808	-	6	174	145	-
CONCRETE	63	57	_	5	-	1	-
GALVANIZED IRON			_	_	1	i	-
WOOD			-	1	4	2	-
BAMROG		275	-	-	156	97	-
NIPA	65		-	-	12	44	-
OTHERS	1	. -	-	-	1	•	-
DUPLEX	. 37	26	-	-	11	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	•	_
MOOD			•	_		_	
BAMBOG			-	_	11	_	_
NIPA			-	_	-	_	_
OTHERS	_	· _	-				
APARTMENT/ACCESORIA	. -		•	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		- -	-	-	-	-	-
HLIOD	, -	-	-	• -	-	-	~
BAMBOO		· -	-	-	-	-	-
NIPA			-	-	-	*	<u>-</u>
OTHERS	-		-	-	-	_	_
BARONC-BARUNG	. 32	• -	-	-	16	16	-
CONCDETE	_		_	_	-	-	_
CONCRETE			_	-	_	-	-
WOOD			-	-	-	-	-
EAMBOO		٠ -	-	-	11	7	.—
NIPA			-	_	5	8	-
OTHERS	. 1	_	-	-	-	1	- .
COMMERCIAL			_	_	_	•	-
	_	_		_	_	_	_
CONCRETE		1	_	_	_	-	-
GALVANIZED IRON		-	_	_	_	-	_
WOOD		, ,	_	_	_	-	_
PAMBOQ			_	_	_	-	-
NIPA		<u>.</u>	•	-	-	-	•
INDUSTRIAL			-	_	_	_	_
		_	_	_	_	_	_
CONCRETE		_	-	_	_	-	-
GALVANIZED IRON			_	_	_	-	_
WOOD			_	_	-	-	-
BAMBOO			_	_	-	-	-
NIPA		-	-	-	-	-	-
AGRICULTURAL			-	-	. -	-	-
CONCRETE				_	-	_	_
CONCRETE		- +	_	-	_	-	-
			-	_	_	-	-
MOOD		-	_	_	-	-	_
NIPA		-	_	_	-	-	-
OTHERS			-	-	-	-	-
INSTITUTIONAL			_	_	-	-	-
			_	_	_		-
GALVANIZED IRON			-	_	-	-	-
MOOD		-	-	_	-	-	-
BAMB(N)			-	-	-	-	-
HIPA			-	-	-	-	-
DTHERS			•	-	-	-	7
QTHERS	•	- -	-	-	-	-	-
CONCRETE	•		-	÷	-	-	
GALVANIZED IRON			-	-	-	-	
MOOD			-	-	-	-	
			_	_	-	-	-
BAMBOO	•	_					_
NIPA	•		-	-	-	-	- -

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BATANGAS TABLE 3. NUMBER OF DWELLING UNITS, OCCUPIED AND UNGCODRIED, BY TYPE OF DECUPANCY. URBAN AND RURAL, BY MUNICIPALITY 1970

		TOTAL		TYPE	OF OCCUPAN	NCY OF	OCCUPIED	DHELLING	UNITS	
MUN	NICIPALITY	NUMBER OF OCCUPIED DHELLING UNITS	OWNER OCCUPIED ONLY	ONNED AND A PART RENTED OUT	CWNED AND A PART DCCUPIED FREE BY OTHERS	RENTED UNLY	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED OUT	OCCUPIED RENT-FREE	OCCUPIED RENT-PREE AND A PAR RENTED GUT
BATANGAS	••••••	155, 837	145,686	536	3,145	2,930	47	71	3,386	36
	• • • • • • • • • • • • • • • • • • • •	21,409 134,428	17,465 128,221	246 290	503 2+642	2,1!0 820	23 24	45 26	1,006 2,3 6 0	11 25
MUNICIPALITY LIPA CITY .	GF:	15,051	13,447	85	210	770	š	9	5 ≿ pa	5
	, , , , , , , , , , , , , , , , , , , ,	2,520 12,531	1 1684 11.763	41 44	57 153	516 254	3	4 5	214 396	1
BATANGAS CI	ITY	18,447	16,672	10#	283	872	ia	13	483	6
		2,624 15,823	1,730 14,942	66 42	59 224	615 257	5 5	12 1	135 348	2
AGONC ELLO		2,028	1,966	1	30	-	-	÷	31	-
		2,026	_ 1,966	- 1	- 30	-	_	-	- 31	-
ALITAGTAG .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14 978	1,793	6	53	14	1	-	109	-
		372 1,606	329 1,464	1 7	8 45	8 6	- 1	-	24 83	-
SALAYAN		5,716	5,483	10	42	105	1	1	73	
		1,548 4,168	1,346 4,137	9 1	27 15	101 4	1 -	1	62 11	1 -
BAUAN		6,035	5,286	49	401	91	9	2	191	•
		732 5,303	603 4,683	8 41	29 372	62 29	4 5	- 2	26 165	
CALAGA		4,799	4,687	9	27	37	-	-	39	-
		46l 4,338	440 4,247	3 6	21	5 32	-		7 32	-
CALATAGAN .	.,	3,683	3,539	4	63	7	-	3	67	-
		489 3,194	431 3,108	3	23 40	3 4	-	1 2	30 37	-
QUENCA		2,507	2,329	9	93	2	1	-	73	-
		506 2,001	456 1,873	5	11 82	1	1	-	33 40	-
IBAAN		3,661	3,449	7	37	77	2	14	75	-
		361 3,300	308 3,141	2 5	28	24 53	1	14	17 56	-
LAUREL	••••••	2,282	2,195	-	56	12	1	-	16	-
		281 2,001	267 1,928	-	1 55	12	ī	-	13 5	-
LEMERY	•••••	5,359	5,049	16	45	106	3	3	131	•
		826 4,533	698 4,351	7 11	6 39	94 12	1 2	ž ì	14 115	2
LIAN		3,600	3,483	6	25	28	1	2	55	-
		932 2,768	765 2,718	- 6	13 12	26 2	1 -		25 30	*
		3,443	3,328	7	23	36	-	~	47	1
		267 3,176	224 3,104	6 1	2 21	31 5	-	-	43	1
	242 gen 44 e 27 7 7 7 7 8 8 6 6 7	3,277	2,930	18	294	5	4	-	29	-
	0#####################################	67 3,190	82 2,848	3 15	1 293	5	- 1	-	1 28	-
MÁLYAR		2,272	2,181	1	41	14	-	-	34	1
	(************************************	414 1:858	381 1,800	ĩ	9 52	3		-	12 22	1

BATANGĄS TABLE 3. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF OCCUPANCY, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MATAAS NAK	UNIC TPALITY	TGTAL NUMBER OF OCCUPTED								
		OWELLING UNITS	OWNER CCCUPIED ONLY	UWNED AND A PART RENTED DUT	CHNED AND A PART OCCUPTED FREE BY OTHERS	RENTED ONLY	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED OUT	OCCUPIED RENI~FREE	OCCUPTED RENT~FREE AND A PART RENTED GUT
	AHUY	1,565	1;432	8	61	15	-	-	49	-
	• • • • • • • • • • • • • • • • • • • •	541 1,024	459 973	5 3	43 14	15 -	Ξ	-	19 30	-
NASUGBU .	• • • • • • • • • • • • • • • • • • • •	7, 874	7,370	33	86	110	1	7	266	1
		1,813 6,061	1,647 5,723	12 21	34 52	70 40	1 -	7 -	42 224	1
PADRE GAR	CIA	2,648	2,457	7	104	20	1	-	59	-
	****************	315 2,333	242 2,215	5 2	21 83	17 3	-	-	30 29	-
ROSARIO .		7,543	7,253	13	50	112	2	2	111	ı
		629 6,914	472 6,781	11 2	10 40	102 10	1	1	32 79	1 -
SAN JOSE	4.14	4,248	3,986	7	1.29	24	2	-	98	2
		206 4+042	173 3,813	7	8 121	9 15	2	-	15 83	1
NAUL NAZ		8,331	8,050	11	49	86	3	3	124	5
		473 7,858	352 7,698	5	5 44	71 15	3 -	3 -	33 91	1 4
SAN LUIS		2,592	2,473	7	67	4	-	-	41	-
		357 2,235	343 2,130	7	8 59	2 2	_	-	4 37	-
SAN NICOL	AS	1,480	1,380	18	69	2	-	-	11	-
		264 1,216	230 1,150	17 1	15 54	2	Ξ	-	2 9	=
SANTA TER	ESITA	1,599	1,452	1	123	1	-	+	22	-
			182 1,270	ī	14 109	1 -	-	-	22	-
SANTO TOM	IAS	5, 133	4,964	9	32	31	1	-	96	-
			348 4,616	6 3	3 29	28 3	1	-	20 76	Ξ
TAAL		4,236	3,985	7	78	30	2	-	133	1
		936 3,300	827 3,158	1 5	17 61	25 5	2		64 69	1
			2,358	10	20	4	-	-	7.9	-
			499 1,859	7 3	6 14	3 1	_	=	3 15	-
			9,349	25	48	258	1	11	130	-
			1,292 8,057	19 6	31 17	248 10	1 -	11	60 70	-
			2,615	8	43	30	-	1	49	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		103 2,51 <i>2</i>	6 2	5 36	8 22		1 -	18 31	-
			1,565	6	156	ş	-	-	36	1
URBAN .	.,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	259 1,507	215 1,350	6	15 141	1		-	27 9	<u>i</u>
	••••		3,308	1	20	15	-	-	27	-
			337 2,971	- 1	7 13	13		-	16 11	-
	JAL		2,756	23	267	10	-	-	120	-
			2,756	23	- 267	10	-	-	_ 120	-
			1,116		20	-	-	-	21	-
			1,116	_ 2	_ 20	-	_	-	21	-

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTIONS,
TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RUMAL: 1970

TYPE OF BUILDING	TOTAL NUMBER OF	PERTOD	OF	BUILDING CONS	TRUCTION	
AND CONSTRUCTION MATERIALS OF WALLS	DWELLING UNITS	1965- 1970	1955- 1964	1945- 1954	DURING THE WAR (1942 - 1944)	BEFORE WORLD WAR II
ATANGAS	157,218	56,977	57,155	28,547	4 3,675	10,864
ACCUPIED DWELLING UNITS IN						
SINGLE HOUSE	140,963	53,447	54,535	27, 151	3,484	10,346
CONCRETE	8,413	4,407	2,577	998	61	370
GALVANIZED IRON	1,876	633	660	323	63	197
WOOD	67,547	20,247	25,672		1,566	5,564
BAMBOO	41,945	16.917	15,201		1,028	2,117 2,629
NIPA	27,835 1,347	10,629 614	9,965 460		742 24	49
AND COURTED DUST LESS LINETS IN						
SINGLE HOUSE	468	152	146	113	15	42
CONCRETE	44	13	19	. 12	Z	2
GALVANIZED IRON	18	•	3		1	-
MOOD	262	83	75		8	92
BAM800	83	39	28		1	3
NIPA	61	13	2 !		3	5
OTHERS	-	-	-	· -	-	-
OCCUPIED DWELLING UNITS IN	1 404	367	514	396	44	175
DUPL EX	1,496			,	•	
CONCRET E	279	130	87		ī	21
GALVANIZED IRON	26	5	17		2	2
MOOD	1,090	214	369		34	141
BANBUO	. 67	13	26 13		4	-
NIPA	29	4	- 1			ž
OTHERS	5	•		•		-
UNGCCUPIED DWELLING UNITS IN	754	238	23:	2 138	42	104
	364	130	91	7 58	10	89
CONCRETE	61	17	44		-	-
GALVANIZED IRON	243	83	6.		11	13
BANBOU	50	3	30		10	1
NIPA	14	Ž			II	-
OT HERS	2	ì		-	-	1
OCCUPIED DWELLING UNITS IN						
APARTMENT/ACCESSOR IA	712	226	190	0 214	18	6*
CONCRETE	257	100	51	1 67	9	22
GALVANIZED IRON	4			<u>. </u>	<u>.</u>	2
¥000	429	112	12		9	37
BAN600	10	4		-	-	3
NIPA	12	2	10		<u> </u>	
OT HERS	-	-	•	-	-	
UNOCCUPIED DWELLING UNITS IN	•••	27	3:	5 28	2	3
APARTMENT/ACCESSORIA	112	37	3:			_
CONCRETE	57	31	1		1	2
GALVANIZED IRON	2	-		<u>-</u>	- 1	1 7
WOOD	.53	•	2	0 1 <u>9</u>	1 +	<u>'</u>
BAM800		-			<u>-</u>	_
NIPA	=	-	,		-	-
OCCUPIED DWELLING UNITS IN						
BARONG-BARONG	4,141	2,277	1,33	4 391	52	67
CONCRETE	6	3		2 -	-	1
GALYANIZED IRON	12	10		2 -	-	- 3
MODD	106	51	3		2	37
eamboo	2,078	1.119 786	72 40		22 23	29
NIPA	1,415 524	306	16		5	17
UNOCCUPIED DWELLING, UNITS IN	14	3			19	1
CONCRETE	_	•				-
GALVANIZED IRON	_	_			-	-
MOOD	_	•			-	-
вамвор	13	3			10	-
NIPA	ì	-			-	1

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCJPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL: 1970 (continued)

TOTAL PERIOD DF BUIL DING CONSTRUCTION TYPE OF BUILDING AND CONSTRUCTION NUMBER OF DWELLING DURING THE WAR [1942 - 1944] BEFORE WORLD WAR II MATERIALS OF WALLS UNITS 1970 1964 1954 OCCUPIED DWELLING UNITS IN 196 103 7 COMMERCIAL 488 148 CONCRETE..... 140 66 37 20 1 16 1 15 2 GALVANIZED IRON..... 12 3 294 36 104 101 69 5 10 BAMBOO...... 18 , ⁵ OTHERS..... UNACCUPIED DWELLING UNITS IN 8 5 COMMERCIAL 31 18 CONCRETE.... 1 GALVANIZED IRON..... 17 WOOD BAMBOO..... NIPA OTHERS..... DECUPIED DWELLING UNITS IN INDUSTRIAL.... 13 7 2 4 CONCRETE GALVANIZED IRON..... MOOD........ Z NIPA.... UNOCCUPIED PHELLING UNITS IN IMDUSTRIAL..... NIPA.... OCCUPIED DWELLING UNITS IN 18 1 1 20 ACRICULTURAL CONCRETE. GALYANIZED IRON..... MOOD..... _ 1 NIPA....OTHERS.... ı 1 UNOCCUPIED DWELLING UNITS IN AGRICULTURAL _ GALVANIZED IRUN..... WOOD..... BAMBOO......NIPA.....CT PERS..... OCCUPIED DHELLING UNITS IN ı ı 1 ı INSTITUTIONAL..... 1 CONCRETE..... 1 1 UNDCCUPIED DWELLING UNITS IN 2 INSTITUTIONAL..... 2 2 CONCRETE....

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, -CONSTRUCTION NATERIALS USED, URBAN AND RURAL: 1970
(continued)

		(continued)				
	TOTAL	PERI	00 OF BUI	LDING CONS	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION	NUMBER OF	1965-	1955-	1945-	DURING THE WAR	BEFORE
MATERIALS OF WALLS	UNITS	1970	1964	1954	(1942 - 1944)	
IRBAN	21,794	6,518	7,243	5,236	408	2,389
OCCUPIED DWELLING UNITS IN						
SINGLE HOUSE	19,436	5,726	6,506	4,680	357	2.167
CONCRETE	3,113	1,293	1,042	512	24	242
GALVANIZED IRON	312	104	132	44	13	19
W000	11,230	2 655	3.828	3,098	206	1,443
BAMBOG	2,060	729	676	460	47	148
NIPA	2•640 81	907 38	810 18	550 16	66 1	307 8
INCIPENITES SHELLING HALTE IN						
UNOCCUPTED DWELLING UNITS IN SINGLE HOUSE	105	24	27	38	_	16
SINGLE POUSE	103	27	21	30	_	
CONCRETE	23	3	11	8	-	1
GALVANIZED IRON	3	-	-	1	-	-
MOOD	70	16.	13	26	-	15
8AMB00	9	4	2	3	<u>-</u>	_
NIPA	2 -	1 -	<u>1</u>	-	-	_
OCCUPIED DWELLING UNITS IN						
DUPL EX	634	147	222	162	19	84
CONCRETE	150	68	49	20	_	13
GALVANIZED IRGN	7	1	6		-	
MOOD	446	73	157	137	14	65
8AMB00	18	-	8	5	3	2
NIPA	8	4	-	-	2	2
NT HERS	5	1	2	-	-	2
UNOCCUPIED DMELLING UNITS IN						
DUPLEX	147	66	30	43	1	7
CONCRETE	73	51	18	3	_	1
GALVANIZED IRON	i	ì		_	_	_
WOOD	67	1Ī	11	40	-	5
BAMBOO	1	_	1	_	-	-
NIPA	3	2	-	-	1	-
OT HERS	2	1	-	_	-	1
OCCUPIED DWELLING UNITS IN						
AP ARTMENT/ACCES SOR IA	533	158	163	136	15	61
CONCRETE	206	82	43	50	9	22
GALVANIZED IRGN	3	-	1	-	-	2
MOOD	309	72	111	86	6	34
BAMBOO	10	4	3	-	-	3
NIPA	5	-	5	-	<u> </u>	-
OT HERS	-	-	_	-		•
UNOCCUPIED DWELLING UNITS IN			2.2	27		10
APARTMENT/ACCESSORIA	104	32	33	27	2	10
CONCRETE	53	27	14	9	1	2
GALVANIZED IRON	1	-	-	-	-	1
WD0D	50	5	19	18	1	7
SAMBOO	_	-	-	-	-	_
NIPA	-	-	_	_	- -	
OTHERS	-	-				
OCCUPIED DWELLING UNITS IN		335	112	51	7	11
BARONG-BARONG	427	235	123	91	•	•••
CONCRETE	1	1	-	-	-	-
GALVAMIZED IRON	7	6	. 1	-	1	_
WOOD	23	8 94	11 55	3 17	ì	
BAMBOO	171 200	109	22 49	31	5	
OT KERS	25	17	7	-	-	i
UNOCCUPIED DWELLING UNITS IN						
BARONG-BARONG	-	-	-	•	-	-
CONCRETE	_	-	_	-	-	-
GALVANIZED IRON	_	_	-	-	-	-
MOOD	-	_	-	-	-	-
EAM 800	_	-	-	-	-	-
NIPA	-	-	-	-		<u>•</u>
OTHERS	-	-	-	~	-	-

TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL: 1970 (continued)

<u> </u>	TOTAL	PERI	OD OF BUIL	DING CONS		
TYPE OF BUILDING	NUMBER OF		1955-	1945-	NIBTER THE USE	BEFORE
AND CONSTRUCTION MATERIALS OF WALLS	DWELLING UNITS	1965 1970	1964	1955-	DURING THE WAR (1942 - 1944)	
OCCUPIED DWELLING UNITS IN					-	
COMMERCIAL	367	117	119	92	7	32
CONCRETE	119	50	33	19	1	16
GALVANIZED TRON	1.8	1	4	3	-	-
MOOD	221	59	81	62	5	14
BAMBOO	16	5	1	7	1	S
NIPA	2	1	-	1	-	
OT HERS	1	1	-	-	-	~
UNGCCUPTED DWELLING UNITS IN						
COMMERCIAL	29	7	18	4	_	-
WOMERO BAC 4334 334 334 344 344 344 344 344 344 3	• *	·	**			
CONCRETE	5	2	1	2	-	-
GALVANIZED IRON	-	-	-	-	-	-
WOOD	23	5	17	1	-	•
EAMBOD	1	_	-	1	_	-
NIPA	_	_	_			~
OTHERS	-	_	=			
OCCUPIED DHELLING UNITS IN						
INDUSTRIAL	6	2	1	3	-	~

CONCRETE	2	2	-	-	-	•
GALVANIZED IRON	-	-	-	3	_	-
WOOD	4		1	3	_	-
PAM800		_	_	_	-	-
07HERS	-	-	-	-	_	
0.12.10						
UNOCCUPIED DWELLING UNITS IN						
INDUSTRIAL	-	-	-	_	-	•
CONCRETE		_	_	_	_	
CONCRETEGALVANIZED IRON		_	_	_	_	
MOOD ***********************************	-	-	- -	_	_	-
BAMBOG	-	-	-	_	-	~
NIPA	-	-	-	-	-	-
OTHERS	-	-	-	-	-	~
OCCUPIED DWELLING UNITS IN						
AGRICULTURAL	4	4	-	_	-	-
CONCRETE	•					
CÛNCRETE	1 3	1 3	-	_	-	•
MODD	-	3	=	-		_
BAMBDO	_		_	_	_	_
NIPA	_	-	_	-	_	-
OTHERS	-	-	-	-	-	•
INVESTIGATES DUSTY THE INVESTS TO						
UNUCCUPIED DWELLING UNITS IN AGRICULTURAL	_					
MONTEUL IDAME	-	-	-	_	-	~
CONCRETE	-	-	_	_	_	~
GALVANIZED IRON	+	-	- 	_	•	-
WOOD	-	-	-	_	-	
BAM800	-	-	_	_	-	-
NIPA	-	-	_	-	-	~
OTHERS	-	-	-	_	-	•
OCCUPIED DWELLING UNITS IN						
INSTITUTIONAL	2	-	1	_	-	1
CUNCRETE	1	~	-	-	•	1
GALVANIZED IRON	1	-	1	-	**	~
WOOC	-	-	- -	-	-	-
NIPA	-	-	-	_		-
OTHERS	_	-	-	_	-	~
UNOCCUPIED DWELLING UNITS IN						
INSTITUTIONAL	-	-	-	_		~
CONCRETE	-	_	_	_		_
GALVANIZED IRON-	-	_	_	_		-
WODD	-	-	_	_		_
EAMBOU. ** cee * cee * c / c i c i e	-	-	-	-	-	•
NIPA	-	-	-	-		-
CT HERS	-	-	=	-	•	70

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TABLE 4. NUMBER OF CHELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL: 1970 (continued)

		(constinued)				
	TOTAL	PERI	00 OF	BUILDING CONS	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION	NUMBER OF	1965-	1955-	1945-	DURING THE WAR	BEFORE
MATERIALS OF WALLS	UNITS	1970	1964	1954	[1942 - 1944]	
RAL	135.424	50,459	49,912	23,311	3,267	8,475
OCCUPIED DHELLING UNITS IN				-2,2		•••
SINGLE HOUSE	129,527	47.721	48,029	22,471	3,127	8.179
CONCRETE	5,300	3,114	1,535	486	37	128
GALVANIZED IRON	1,564	529	528	279	50	178
MOOD	56,317	17,592	21,844		1.360	4,121
8AM800	39,885	16,188	14,525		981	1,969
NIPA	25,195 1,266	91722 576	9,155 442	- •	616 23	1,722 61
JNOCCUPIED DWELLING UNITS IN						
SINGLE HOUSE	363	128	119	75	15	26
CONCRETE	21	13	4		Z	ì
GALVANIZED IRON	17	•	3		1	-
WOOD	192	67	62		8	17
EAMBOU	74	35	26		1	3
NIPA	59	12	24	15	3 -	5
OCCUPIED DWELLING UNITS IN						
DU PL EX	862	220	292	234	25	91
CONCRETE	129	62	38	20	1	8
GALVANIZED IRON	19	•	11		ž	2
W000	644	141	212		20	76
PANBOO	49	13	20		ì	3
NIPA	21	-	11		3	2
GT MERS	-	-	-	· -	-	-
HUCCUPIED DWELLING UNITS IN	403	170	20.7	95	41	97
DUPLEX	607	172	202	_		
CONCRETE	311	79	79		10	88
GALVANIZEO IRON	60 176	16 72	44 50		11	â
EAMBOO	44	5	29		îò	ī
NIPA	îí	Ć.		_	10	-
OTHERS	-	-	-		-	-
DECUPIED DWELLING UNITS IN						
AP ARTMENT /ACLESSOR ! A	179	68	27	78	3	3
CONCRETE	51	26	6	17	-	-
GAL VANIZED IRON	1	-	1		-	-
MOUD	120	40	13	61	3	3
£AM800	-	-	-		-	-
NIPA	7	2			<u>-</u>	
OTHERS	_	-	-		-	-
UNDCCUPIED DWELLING UNITS IN APARTMENT/ACCESSORIA	a	÷	;	2 1	_	-
			_		_	_
GALVANIZED IRON	4	•	1		_	_
MOOD	3	1	i		_	-
EAMBOO	_	<u>:</u>		•	_	_
NIPA	_	-	-		_	-
OTHERS	-	-	-		-	-
SCLUPIED OWELLING UNITS IN						
BARUNG-BAKUNG	3,714	2,042	1,211	1 340	45	16
CONCRETE	5 5	2 4	2		-	ı L
HOOD	83	43	23		ī	3
2AM600	1,907	1,025	665		21	33
NIPA	1,215	677 291	360 160	137	18 5	23 16
UTHERS	474	271	100	- 21	,	10
UNDCCUPTED DWELLING UNITS IN BARONG-BARONG	14	3	-		10	ı
CONCRETE	_	_	-		-	_
GALVANIZED IRON	-	_	-		_	-
MOGD	-	_	-		-	-
EAMEQG	13	3	-	. -	10	-
NIPA	1	-	-	•	-	1
CTHERS	-	-	-		-	-

•

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL: 1970 (continued)

TOTAL PERIOD CF BUILDING CONSTRUCTION NUMBER OF TYPE OF BUILDING DURING THE WAR BEFORE (1942 - 1944) WORLD WAR II AND CONSTRUCTION MATERIALS OF WALLS 1965-1955-1945-UNITS 1964 1954 OCCUPIED DWELLING UNITS IN COMMERCIAL 79 29 11 2 CONCRETE 21 16 1 GALVANIZED IRON..... 73 ī WOOD...... 20 EAMBOO...... 20 13 NIPA...... UNDECUPIED DWELLING UNITS IN COMMERCIAL.... 2 1 GALVANIZED IRON...... MOOD NIPA...... OCCUPIED DWELLING UNITS IN INDUSTRIAL..... 7 5 ı 1 CONCRETE..... GALVANIZED IRON..... нооо ванвоо 1 NIPA OTHERS..... UNOCCUPIED DWELLING UNITS IN INDUSTRIAL..... CONCRETE. CONCRETE.....GALVANIZED IRON..... OTHERS..... OCCUPIED DWELLING UNITS IN 1 1 AGRICULTURAL 16 14 CONCRETE..... GALVANIZED IRON.....BAMBOO.... 1 UNDCCUPIED DWELLING UNITS IN AGRICULTURAL ₩**0**00............... BANBOU..... OTHERS..... CCUPIED DWELLING UNITS IN 1 INSTITUTIONAL..... 1 NIPA.... UNDECUPIED ONELLING UNITS IN 2 INSTITUTIONAL 2 2 MDOD..... NIPA....

National Commo and Statistics Office

TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS. BY TYPE OF BUILDING, NUMBER OF HOUSEHOLDS PER OMELLING UNIT, URBAN AND RURAL: 1970

	TOT . !	. N	UMBER OF	HOUS EHOLOS	PER D	WELLING U	N I T
TYPE UF BUILDING	TOTAL - NUMBER OF HOUSEHOLDS	1 HOUSE- HOLD	2 HOUSE- HCLOS	3 HOUSE~ HOLDS	4 HOUSE- HOLOS	5 HOUSE- HOLDS	6 UR MORE HOUSEHOLD
ATANGAS	154,486	152,477	6,200	649	100	10	-
URBAN	22,114	20,788	1,100	180	36	10	-
RUR AL	137,372	131,689	5,100	5 19	64	-	-
SINGLE HOUSE	152,498	145,707	6,008	681 -	92	10	-
URBAN	20,086	18,362	1,018	168	24	10	-
KURAL	132,412	126,845	4,990	513.	64	~-	-
DUPLEX	1,529	1,464	62	3	-	-	-
URBAN	649	619	30	-	-	-	-
RURAL	088	845	32	3	-	-	-
APARTMENT/ACCESSURIA	726	701	18	3	4	-	-
URBAN	547	522	18	3	4 .	-	-
RURAL	179	179	•	~	-	-	-
BARONG-BARONG	4,178	4,105	70	3		-	-
URBAN	429	125	4	~	-	_	-
RURAL	3,749	3,680	66	3	-	-	-
COMMERCIAL	514	467	34	9	4	-	-
URBAN	391	348	30	9	4	-	-
RUR AL	123	119	4	-	-	-	-
INDUSTRIAL	13	13		-	-		-
URBAN	6	6	-	-	-	-	-
RUR AL	7	7	_	~	-	•	-
AGRICULTURAL	24	16	8	-	-	-	-
URBAN	4	4	-	~	-	-	-
RURAL	20	12	8	~	-	-	-
INSTITUTIONAL	4	7.	-		-	-	-
URBAN	2	2	_	-	-	-	-
RURAL	2	2	_	~	-	-	-
OTHERS	P **	-	-	~	-	-	-
URBAN		-		-	_	-	-
KUR AL	_	-	-		_	-	-

BATANGAS
TABLE 6. NUMBER DI HOUSEHOLDS AND HOUSEHOLD MEMBERS IN OCCUPIED DWELLING. UNITS.
BY TYPE OF BUILDING, OCCUPANCY, URBAN AND RURAL: 1970

			ŢΥP	Ę O F	0 (CUP	ANCY		
HOUSEHOLDS, PERSONS AND DWELLING UNITS BY TYPE OF BUILDING	TOTAL	CHNE A OCCUPI ED DNEY	A PART RENTED	GWNED AND A PART OCCUPIED FREE BY OTHERS	R ENT ED ONL Y	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED OUT		
DATANGAS		_							
TOTAL OCCUPTED OWELLING	155 007		F37	2 145	2 626	47		3,386	36
UNITS			536		2,930	-			
TOTAL PERSONS IN OWELLING		145,923			2,958			3,421	57
UNITS	925,214	856,351	4,482	27,977	16,671	400	749	18,281	303
SINGLE HOUSE GCCUPIED OWELLING UNITS	148,963	140,573	412	3,053	1, 926	39	+7	2,821	32
HOUSEHOLDS IN DWELLING UNITS PERSUNS IN DWELLING UNITS	152,498 887,823	140,803 829,154	807 4,028	5+884 27,203	1,945 11,126			2,854 15,233	49 254
DUPLEX	0011023	023,231	,,,,,	21,20-					
OCCUPIED DWELLING UNITS	1,496	844	34		287 290			278 279	2
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	1,529 8,908	847 5,090			1,555				15
APARTMENT/ACCES SURTA									
HOUSEHOLDS IN DWELLING UNITS	712 726		14 21		486 489		6	83 84	_
PERSONS IN DWELLING UNITS	3,971	726	100		2, 643	25	40	425	-
BARDNG-BARDNG DCCUPIEC DWELLING UNITS	4,141	3,897	a	45	30	1	_	160	_
HOUSEHOLDS IN DWELLING UNITS	4,178	3,900	10	45 76 385	30 147	2	-	160 824	-
PERSONS IN DWELLING UNITS	21,229	19,820	45	385	147		_	024	
COMMERC I AL						_			_
OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS	488 51 4	232 233			200 203	5	17	33 33	1 4
PERSONS IN DWELLING UNITS	3,034	1,440	72	41	1, 195	23	96	140	27
INDUSTRIAL OCCUPIEC DWELLING UNITS	13	9	_	1	1	_	_	2	_
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	13 70	9	_	1	I 5	-	-	2	_
AGRICULTURAL		, ,		·	_				
OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS	20 24	8 8	_	4 8	-	-	-	7	i
PERSONS IN DWELLING UNITS	152	51	-	43	_	-	-	51	,
INSTITUTIONAL		_	_	_				2	_
HOUSEHOLDS IN DWELLING UNITS	4	2	-		-	=	-	2	-
PERSONS IN DWELLING UNITS	27	12	-	-	-	_	-	15	_
URBAN									
TOTAL OCCUPIED OWELLING									
UNITS	21,409	17,465	246	503	2, 110	23	45	1,006	
DMELLING UNITS	22,114	17,498	398	926	2,130	37	89	1.016	20
UNITS	136,098	110,815	2,096	4,790	12,097	207	497	5,498	98
SINGLE HOUSE	10 434	16 550	213	4 79	1, 312	20	31	814	9
HOUSEHOLDS IN DWELLING UNITS	19,436 20,086	16,558	349	893	1, 326	32	63	822 4,441	14 63
PERSONS IN DWELLING UNITS	124,585	105,528	1.824	41606	7+607	171	. ,,,,	7,771	•
OCCUPIEC EWELLING UNITS	634	302	14	18	199		_	98	ı
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	649 3,679	305 1,773	17 112	24 129	199 1.084	-		99 557	8
APARTMENT/ACCESSUR IA	-	•							
OCCUPIED DWELLING UNITS	533 547	89 89	10 17	-	398 401	2		30 31	-
PERSONS IN OWELLING UNITS	34042	545	80	=	2,212			140	_
PARUNG-BARUNG	427	366	1	4	19	_	_	37	_
HOUSEHOLDS IN BWELLING UNITS	429	366	1	6	19	-	-	37 226	-
PERSONS IN DWELLING UNITS	2,289	1 • 923	В	30	102	_	-	240	_

National Census and Statistics Office

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TABLE 6. NUMBER OF HOUSEHOLDS AND HOUSEHOLD NEMBERS IN OCCUPIED DYELLING UNETS,
BY TYPE OF BUILDING, - OCCUPANCY, URBAN AND RURAL: 1970

(continued)

			(Costn	secci j					
.=_====================================			Түр				A N C Y		
MOUSEMULDS, PERSONS AND DWELLING UNITS BY TYPE OF BUILDING	TOTAL	CHINE R OCCUPTED ONLY	CHNED AND A PART RENTED DUT FREE	OWNEC AND A PART OCCUPIED FREE BY OTHERS	RENTED ONLY	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED OUT	OCCUPIED RENT-FREE	OCCUPACI RENT-FM AND A PART REI TED ONT
URBAN									
COMMERCIAL DECUPIED OWELLING UNITS HOUSEHULDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	367 391 2,425	143 144 999	8 14 72	2 3 25	181 184 1, 087	1 2 11	17	23 23 106	2
NOUSTRIAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	6 38	5 5 33	Ē	=	.1 1 5	:	=	-	
GRICULTURAL OCCUPIED OMELLING UNITS HOUSEHOLOS IN DWELLING UNITS PERSUNS IN DWELLING UNITS	4 4 30	1 1 5	=	:		- - -	Ξ	3 3 25	
INSTITUTIONAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN CHELLING UNITS	.2 .2 10	1 1 9	-	=	-	- - -	-	1 1 1	
RURAL									
TOTAL OCCUPIED OWELLING UNITS	134,428	128,221	290	2,642	820	24	26	2,360	;
TOTAL HOUSEFOLDS IN DWELLING UNITS TOTAL PERSONS IN DWELLING UNITS	137,372 789,116	128,425 745,536	493 2,366	5,099 23,187	828 4, 574	49 193	45 252	2,405 12,783	æ
INGLE HOUSE GCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	129,527 132,412 763,238	124,015 124,216 723,626	259 458 2,204	2,574 4,991 22,597	614 619 3,519	33	28	2,407 2,432 10,792	ž
UPLEX DECUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	862: 880 5,229	542 542 3,317	20 22 125	19 25 163	88 91 471	2	17	1 00 1 00 1 0 00	
PARTMENT/ACCESSORIA UCCUPIED DHELLING UNITS HUUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	179 179 929	32 32 181	4 4 20	2 2 12	88 88 431	-	~	53 53 285	
ARBING-BARGING OCCUPIED DHELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	3,714 3,749 18,940	3,531 3,534 17,897	7 9 37	41 70 355	11 11 45	2	-	123 123 596	
OMMERCIAL DECUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	121 123 609	89 89 441	=	1 2 16	19 19 106	3	•	10 10 32	
NOUSTRIAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSUNS IN DWELLING UNITS	7 7 32	4 4 25	:	. 1 1 1	=	-	-	2 2	
GRICULTURAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	16 20 122	7 7 46	=	4 8 43	- - -	: :	:	\$ \$ 2\$	
OCCUPIED OWELLING UNITS	2 2 17	1 1 3	-	-	-	=	:	1 1 14	

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YABLE 7. NUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, NUMBER OF ROOMS
AND OCCUPANTS, URBAN AND BURAL: 1970

AT SHARE OF SHILLIGHTS. AT SHARE SHE BULLICHES. 1005.027 30-450 30-45	NUMBER OF OCCUPANTS	TOTAL OCCUPTED					LLOWING N		ROOMS	EIGHT
	PER DWELLING UNIT BY TYPE OF BUILDING		ONE	1 w0	THREE	FOUR	F1 VE	S[X	SE VE N	DR MORE
STRICK MOUSE	TANGAS									
Company Per Stance Would Title T	ALL TYPES OF BUILDING	155,837	36,455	45,421	40,144	21, 327	7,633	2,893	1,129	839
1	SINGLE HOUSE	148,963	33,441	43,479	39,179	20,816	7,382	2,792	1,086	784
10.092 3.003 3.22 2.315 1.015 318 93 20 3 3 10.061 4.702 3.7211 3.717 1.773 30.0 1.0 50 50 4.0 50 50 50 50 50 50 50	OCCUPANTS PER SINGLE HOUSE									
19.201 19.201 2.772 17.72 2.90 173 20 2 2 2 2 2 2 2 2	1	7,258	2,094							39
13 12 12 13 14 15 15 16 17 16 17 17 18 18 18 18 18 18										31
\$ 10,464 4,518 4,5							665	246		51
17 16 15 15 16 17 18 17 18 18 18 18 18		19,648							_	5.
## 1										61
3 AND OVER. 14,277 2,132 3,176 4,797 3,100 1,300 0.44 129 28 DUPLEX. 1,550 177 16. 377 313 145 60 29 3 OCCUPANTS PER DUPLEX 178 178 178 178 178 178 178 178 178 178				4,054	4,142	2,383				TN.
DUPLEX OCCUPANTS PLE DUPLEX 1 146 177 10 377 313 145 66 29 2 1 24 27 12 13 3 4 1 1 24 70 37 24 21 13 0 2 3 1 24 21 13 0 2 3 1 24 21 13 0 2 4 1 25 16 4 30 23 9 4 1 4 20 2 2 3 5 1 6 33 10 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9									
OCCUPANTS PLE DUPLEX 1										
1	DUPL EX	1,496	177	36.4	317	31.3	145	\$0	24	4:
124	OCCUPANTS PER DUPLEX									
158 36 47 36 23 9 4 1 3 16 7 3 3 4 1 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 16 7 3 3 3 3 3 3 3 3 3										
\$\frac{2}{5}\$ \text{2}{1}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}{5}\$ \text{2}\$ \text{2}\$ \text{2}\$ \text{2}\$ \text{2}\$ \text{2}\$ \text										
\$\frac{1}{5}\$		209	23	55	69	35	16			
103 15	5.4									i
# 120 5 27 31 29 10 6 2 2	_									4
18			5	21						4
APARTMENT/ACCESSORIA. DECUPANTS PER APARTMENT/ACCESSORIA 1	9-4-04-00-00-00-00-00-00-00-00-00-00-00-0									1
DECUPANTS PER BARUNG-BARUNG 2.	,								4	1
1		712	123	Ç ,30	111	70	50			
1	OCCUPANTS PER APARTMENT/ACCESSGRIA						_		_	_
3									-	
## ST 12 12 15 25 7 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					13			1	-	1
85	4							- 4		
Second Second	5								i	
### 31	7			19	23	в			•	
BARDINE-RARDING	=							•	-	
CCUPANTS PER BARONG-BARONG									•	:
272 209 46 12 5 - -	RAD (MAC - RAD) INC.	4 - 141	2,590	1,196	303	48	4	-	-	
1		, .								
2	,	272	209	46	12	5	_	-	-	
596 405 155 29 7						1	1		-	
10		596					_	_	-	
370 213 120 32 5	4						1	-		
370 213 125 32 8					36	3				
187 94 66 23 4 - -							_			
10 AND OVER							-	_		
113 12 13 13 14 1 13 17 17 17 18 18 18 18 18						5	1	-	-	
## 19	COMMENCIAL	488	113	145	110	50	34	15	9	L,
2	DECUPANTS PER COMMERCIAL									
47 16 22 7 1 2 - 1 3		39	19	11	4	1	3	-		
50 12 23 10 3 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										
## 16 13 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
## 10 17 10 17 10 7 7 7 2 2 7 2 7 8 8 9 9 9 24 12 11 10 4 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1						6	4			
## 4										
27 3 5 6 7 2 1 10 4 10 AND DVER									-	
20 AND DVER										
### DECUPANTS PER INDUSTRIAL 1			9	q	24	12				
	<u> MOUSTRIAL</u>	13	1	4	1	3	2	1	-	
	OCCUPANTS PER INDUSTRIAL									
2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1		-							
1			-		-		-	-		
5			-	-		-			-	
6		4	1					l ~	-	
	6		-					-	-	
9			-	_	-	-		-	-	
10 AND UVER	9	2	-	-	- 1	-		~	-	

TABLE 7. NUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, MUMBER OF ROBINS AND RURAL: 1970 (continued)

NUMBER OF OCCUPANTS	TOTAL OCCUPIED	. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	WELLING	UNITS WIT	H THE FO	LLOWING NO	JMBER OF	ROOMS	
PER DWELLING UNIT BY TYPE OF BUILDING	DWELLING UNITS	UNE	TWO	THREE	FOUR	FLVE	SIX	SE VEN	EIGHT OR MORE
AGRICULTURAL	20	9	3	3	1	~	2	1	1
UCCUPANTS PER AGRICULTURAL									
1	-	-	-	_	-	-	_	-	_
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 3	1 2	1	_	_	_	_	-	_
4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	í	ī	-	_	_	-	-	-	-
5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	ì	-	-	-	-	-	1	-
6	1	1		_	-	=	_	_	-
8	3 2	2	1 -	ī	-	_	ĩ	-	_
9.,		-	-	=	-	_	-	_	-
10 AND UVEN	7	1	Ł	2	1	-	1	-	ı
INSTITUTIONAL	4	, 1	-	-	-	-	2	-	1
OCCUPANTS PER INSTITUTIONAL					-		• •		
1	t	1	-	-	-	•	-		
Ž	-	-	-	-	~	-	- 1	-	
3	1	-	-	_	_	-	-	-	
5	-	_	_	_		-	_	_	
6	-	_	_	_	_	_	-	-	
7	-	-	-	-	-	~	-	-	
8	-	-	-	-	-	-	-	-	
10 AND OVER	1 1	-	-	-	-	-	1	-	
AN									
LL TYPES OF BUILDING	21,409	3,000	4,434	4,988	3,848	2,291	1,428	593	52
SINGLE HOUSE	19,436	2,445	4,358	4,619	3,594	2.148	1,108	562	49
OCCUPANTS PER SINGLE HOUSE									
1	1,151	171	244	286	209	125	68	25	2
3	1,153 1,772	236 312	284 461	290 426	171 269	102 177	44 72	15 35	_
4	2,110	357	538	494	349	201	107	46	3
5	2,320	321	5 4 d	582	455	530	104	54	3
6	2.346	303	59H	54(1	426	236	139	58	4
7	2,221	253	492	532	445	- 69	121	65	4
9	1,979 1,346	223 125	416 261	471 320	391 262	: 36 178	121 113	66 41	5
10 AND OVER	3,012	142	516	678	617	194	274	157	17
BUPLEX	634	69	143	134	149	57	34	21	ı
UCCUPANTS PER DUPLEX									
L	25	2	3	Ġ	6	-	2	1	
Ž	0.5		16	6	15	11	4	2	
3	59	13	13	14	12	4	1 7	E.	
5	95 98	11	26 29	30 21	13 22	6	, 5	3	
6	76	- - 	18	15	21	10	_	ž	
7	70	10	16	10	10	9	3	2	
8	4.8	4	11	7	11	7	4	2	
10 AMS OWER	26	l 2	2	. 8	6	2	l 7	5	
TO AND OVER	12	3	ÿ	12	25	9	7	2	
APARTMENT/ACCESSORIA	533	98	191	119	60	46	12	-	
UCCUPANTS PER APARTMENT/ACCESSORIA			<i>a</i> =		÷	-			
2	45 44	12 13	11 24	12 6	5 2	5 3	- 1	_	
3	12	24	26	11	6	5	i	-	
4	66	14	23	18	9	2	-	-	
5	58	6	22	17	5	6	2	-	
7	60 56	i 4	23	14	6 6	1 5	1 1	-	
8	26 38	4	18 15	17 8	3	5	i	-	
9	29	4 7	23	10	, 13	i 7	; 2	-	
10 AND OVER	66			6					
BAKUNG-BAKUNG	427	263	i 34	26	3	1	-	-	
OCCUPANTE DES PASSAGE CASSOCIE				_					
OCCUPANTS PER BARONG-BARONG			¥	1	1	Ĩ	-	-	
1	28	18	1.0			1	-	-	
2	42	29	10 13	1			-	_	
1			10 13 12	- 5	i		-	-	
2 3	42 47 49 81	29 33 32 51	13 12 24	- 5 6	1 - -	•	-	- - -	
1	42 47 49 81 59	29 33 32 51 37	13 12 24 18	- 5, 6 4	1		-	- - -	
1	42 47 49 81 59 39	29 33 32 51 37 21	13 12 24 18 14	~ 5 6 4 4		•	-	- - - -	
1	42 47 49 81 59	29 33 32 51 37	13 12 24 18	- 5, 6 4	1	•	-		

TABLE 7. NUMBER OF OCCUPIED DMELLING UNITS, BY TYPE OF BUILDING, NUMBER OF ROOMS AND OCCUPANTS, URBAN AND NURBE: 1970 (continued)

		(-	continued)						
	TOTAL		DATE LINE	IN ETS WIT	TH THE E	OLLOWING	NUMBER OF	ROOMS	
NUMBER OF OCCUPANTS	OCCUPIED								
PER DWELLING UNIT BY	DWELLING	CONT	# Sec.	THOSE	EODE	CIME	51 X	SEVEN	EIGHY OR MORE
TYPE OF BUILDING	UNITS	ONE	TNU	THREE	FOUR	FIVE	214	2E AEM	UK HOKE
CINCHES COLLEGE				2.0				_	_
CUMM ERC LAL	367	71	106	90	41	85	13	9	9
ØCCUPANTS PER COMMERCIAL									
	24	10	4.			-	_	_	
1	26 29	10	6 13	4	1	3 1	_	_	-
3	44	13	13	12	3	2	-	,1	-
4	34	5	17	8	2	1		-	ì
5	41 32	6 4	13 13	9	5 2	2	1 1	1	· ·
7	28	8	9	3	3	2		2	i
8,	38	4		13	7	3	2	-	Ĭ.
9**************************************	25	3 8	5 7	6	. 6	1 9	1 8	1 4	2
10 AND GVER	70	8	•	20	11	y	٥	•	,
INDUSTRIAL	6	-	2	-	1	ì	1	-	ı
DESCRIPTE DED INDUSTRIAL									
OCCUPANTS PER INDUSTRIAL									
1	~	_	-	_	_	-	-	-	-
2	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-
4	1 2	=	1	=	_	1	ī	_	-
0	Ž	-	î	_	i	-	=	_	_
7	-	-	~	-	•	-	-	-	-
6	_	_	_	_	-	_	_	_	-
10 AND OVER	1	_		_	_	_	_	_	1
	-								•
AGRICULTURAL	4	3	-	-	-	-	-	1	~
OCCUPANTS PER AGRICULTURAL									
DOCOLARIS LEW MONTOCLIONAL									
1	-	-	-	-	-	-	-	-	•
2	-	-	~	-	-	-	-	-	-
4	-	_	-	-		_	_	-	-
5	2	1	-	_	_	_	_	1	_
6	=	-	~	-	-	-	-	1	-
7	1	3	-	-	-	-	-	-	-
3	-	_		_	_	_			-
10 AND OVER	ī	ī	~	_	_	_	_	_	-
		_							_
Inst Itut Ional	2	1	~	-	-	-	-	-	1
OCCUPANTS PER INSTITUTIONAL									
1	1	1	-	-	-	-	-	-	
2		_	-	-	_		-	-	-
*******************	-	_	-	_	-	-	_	_	-
5	-	-	<u>-</u>	-	-	-	-	-	-
5	_	_	_	_	_	-	_		_
7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	_	-	_	_	_	_	_	_
9	1	-	_	-	-	-	-		l.
10 AND OVER	-	-	-	-	-	-	-	-	-
RURAL									
ALL TYPES OF BUILDING	134,428	33,455	40 ,467	35,156	17,479	5,342	1.465	536	300
SINGLE HOUSE	129,527	30,946	39,121	34,560	17, 222	5,234	1,624	524	296
DCCUPANTS PER SINGLE HOUSE									
<u> </u>	6,107	1,923	1,789	1,378	699	.213	66	27	12
2	8,928 14,489	2,825 4,390	2,948 >,750	2 • 025 3 • 347	844 1,465	216 388	49 101	11	20 10
3.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16,695	4,468	5,512	4,168	1, 882	464	139	45	iř
5	17,322	4,197	5,521	4,624	2,137	610	175	34	20
6	16,656	3,725	5.014	4,690	2,263	675 696	197 224	51 51	41 24
7	14,943 12,780	3,287 2,627	4,325 3,643	4,218 3,671	2, 116 1, 992	590	177	57	23
9	8,344	1,566	2,394	2,410	1,335	446	129	42	22
10 AND GVER	13,263	1,938	3,225	4:029	2,489	934	365	172	109
DUPL EX	862	108	221	, 243	164	78	32	8	
	***			(-,-				•	
OCCUPANTS PER DUPLEX									
1	66	23	15	10	12	3	2	_	1
2	59	12	21	16	6	ź	2	-	_
3	99	23	34	22	11	5	3	-	1
5	114 98	15 10	29 28	39 31	22 13	10	5	2	ī
5	98 97	7	28 34	31 25	13	7	3	ī	1
7	93	5	12	29	22	16	6	1	2
8	72 54	1 4	16 10	24	18 14	9	2	-	2
10 AND UVER	54 110	8	22	18 29	27	13	6	- -	ī
	~	-			- -		-	*	-

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BATANGAS TABLE 7. NUMBER OF OCCUPIED OMELLING UNITS, BY TYPE OF BUILDING, NUMBER OF ROOMS AND OCCUPANTS, URBAN AND RURALS 1970

	AND	OCCUPANTS,	(continued)) RURAL: 197	·				
NUMBER OF OCCUPANTS	TOTAL OCCUPIED-		DWELLING	UNITS WIT			NUMBER OF	ROOMS	·
PER OWELLING UNIT BY TYPE OF BUILDING	DWELLING UNITS	ONE	7 80	THREE	FOUR	FIVE	Stx	SEVEN	EIGHT OR MORE
APARTMENT/ACCESSORIA	179	25	39	52	36	20	3		_
OCCUPANTS PER APARTMENT/ACCESSORIA							~	•	-
I	9	2	2	2	1	£	-	_	_
2	24	7	6	5	6		-	_	
3	22 27		8	2 8	2 11	4	~	-	-
5	29		7	8	2		2	3	
6	23		6	7	5	4	-	1	•
8	12 13		1 2	6 8	2 2	3	_	_	-
10 AND OVER	2 18		- 4	1 5	1		- 1	-	_
20 000	20	•	7	,	•	,	•	-	-
BARDNG-BARUNG	3,714	2,327	1 +0 62	277	45	3	-	-	-
UCCUPANTS PER BARONG-BARONG									
1	244	191	37	11	5	-	-	_	-
2	379 549	275 372	87 142	17 29	-	_	-	-	-
4	553	347	158	39	9	-	-	-	-
5	517 440	315 262	160 142	40 32	1 3	1 1	-	_	-
7	331	192	106	28	5	=	-	-	-
8	343	195	112	29	7	-	-	-	-
10 AND OVER	166 192	81 97	58 60	23 29	4 5	1	-	-	-
COMMERCIAL	121	42	39	20	9	6	2	_	3
DECUPANTS PER COMMERCIAL									
1	13	9	3		_	_	-	-	ı
2	18	6	9	3	.	-	-	-	-
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 16		9 5	A 2	1	-	_	_	_
4	9		3	į	î	_	-	-	-
6	15	6	4	1	2	2	-	-	-
8	9 6		1 2	1 3	2	1	-	-	_
9	ž	-	-	-	1	1	-	-	-
10 AND OVER	14		2	4	1	2		+	2
INDUSTRIAL	7	1	2	1	2	1	_	-	-
OCCUPANTS PER INDUSTRIAL									
1	2	~	1	-	-	1	-	-	=
2	2	~	_	_	2	=	_	_	_
440000000000000000000000000000000000000	_	~	-	_	_	-	-	-	-
5	2	1	1	_	_	_	_		-
7	-	=	-	_	-	_	_	_	_
B	_	~	-	-	_	-	~	-	-
10 AND OVER	- 1		-	_ 1	-	-	-	_	_
			3	3	1	*	2	_	1
GRICULTURAL	16	•	,	,	•		_		_
SCCUPANTS PER AGRICULTURAL			_	_	_	_	-	_	_
2	_ 1		_	_	_	_	-	-	
3	3	2	1	-	-	-	-	-	-
4	1 -		-	-	-	-	-	-	-
5,,	<u>1</u>		_	_	_	- -	-	-	-
7	2		1	-	-	-	î	-	_
9	2		-	1	-	=	<u>.</u>	_	
10 AND OVER	Б		1	2	1	-	1	-	1
INST ITUT IONAL	2	-	-	-	-	-	S	,-	-
OCCUPANTS PER INSTITUTIONAL									
1	-		-	-	_		~	-	-
3	1	-	-	- -	-	-	ı	_	
4	_	-	-	-	-	-	•	_	-
5	-		-	_	-	-	~	-	- - -
7	_	-	_	-		-	_	-	-
8	=		-	-	-	-		-	_
10 AND UVER	1		-	-	-	_		+	-

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TABLE 8. NUMBER OF DWELLING UNITS, DCCUPIED AND UNOCCUPIED, NUMBER OF HOUSEHOLDS AND HOUSEHOLD MEMBERS, FAMILY NUCLEI, BY TYPE OF BUILDING, URBAN AND PURAL: 1970

DWELLING UNITS.			Y P E	0 F (U I L	D I N G				
HDUSEHOLDS, FAMILY NUCLEI AND PERSONS IN HOUSEHOLDS	TUTAL-	SINGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRICUL- TURAL	INSTI- TUTIONAL	OTHERS
BATANGAS										
DWELLING UNITS	157,218	149,431	2,250	824	4,155	519	13	20	6	-
URBAN	21,794	19,541	781	637	427	396	6	4	2	-
RURAL	135,424	129,890	1,469	187	3,728	123	7	16	4	-
HOUSEHOLDS	159,486	152,498	1,529	726	4,178	514	13	24	4	-
URBAN	22,114	20,086	649	547	429	391	6	4	2	-
RURAL	137,372	132,412	880	179	3,749	123	7	20	2	-
FAMILY NUCLEI	165,967	159,120	1,629	700	3,989	493	12	20	4	-
URBAN	23,587	21,563	679	521	429	384	6	4	1	-
RURAL	142,380	137,557	950	179	3,560	109	6	16	3	-
PERSONS IN HOUSEHOLDS	925,214	887,823	8,908	3,971	21,229	3,034	70	152	27	-
URBAN	136,098	124,585	3,679	3,042	2,289	2,425	38	30	10	-
RURAL	789,116	763,238	5,229	929	18,940	609	32	122	17	-

TABLE 9. : NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH OR WITHOUT RADED, TV SET DA REFRIGERATOR, URBAN AND RURAL, BY MUNICIPALITY: 1970

	TOTAL NUMBER OF -	RAE	10	TEL EVISI	ON SET	REFRIGERATOR		
MUNICIPALITY	HOUSEHOLDS	WITH	TUOHTIW	HT1W	TUOHTIW	HITH	WITHOUT	
ATANGAS	159,486	90.714	68,772	5, 290	154, 196	4,574	154,91	
URBAN	22,114	15 .213	6,901	3, 072	19,042	2.694	19,426	
RURAL	137,372	75,501	61,671	2, 218	135, 154	1,880	135,49	
INICIPALITY OF:								
LIPA CITY	15,284	9,100	6,184	1, 207	14,077	188	14,39	
URBAN	2,592	1.783	809	546	2,046	410	2,18	
RURAL	12,692	7,317	5,375	661	12,031	471	12.21	
BATANGAS CITY	18,824	11,030	7,794	1, 237	17,587	1,094	17,73	
URBAN	2,718	2,026	69 2	709	2,009	656	2,06	
RURAL	16,106	9:004	7,102	528	15,578	436	15,66	
AGONCILLO	2:066	1,151	915	12	2,054	10	2,05	
URBAN	-	-	-	-	-	-		
RURAL	2,066	1,151	915	12	2,054	10	12+05	
ALITAGTAG	2,046	1,260	786	111	1, 935	78	1,96	
URBAN	380	254	126	43	337	33	34	
RURAL	1,666	1,006	660	68	1, 598	45	1,62	
BALAYAN	5,751	3,475	2,276	201	5, 550	134	5,61	
URBAN	1,576	1,126	450	185	1,391	132	1,44	
RUAAL	4,175	2,349	1,826	16	4, 159	4	4,16	
BAUAN	6,505	3,309	3,196	96	6,409	247	6,25	
URBAN	773	560	213	42	731	123	65	
RURAL	5,732	2,749	2,983	54	5,678	124	5,60	
CALAGA	4,824	2,705	2,119	16	4,808	24	4,80	
URBAN	469	338	131	7	462	11	45	
RURAL	4,355	2,367	1,988	9	4, 346	13	4,34	

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TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS WITH OR MITHOUT RADIO, TV SET DR
REFRIGERATOR: URBAN AND RURAL, BY MUMICIPALITY: 1970

(continued)

,	TOTAL	RAD	10	T EL EVIS!	ON SET	REFRIGERATOR		
SUNICIPALITY	NUMBER OF -	WITH	TUCHTIW	WITH	WITHOUT	йатн	NI THOUT	
CALATAGAN	3,742	1,921	1,821	26	3,716	31	3,711	
URBAN	500	315	185	10	490	16	484	
KURAL	3,242	1,606	1,636	16	3, 226	15	3,227	
CUENCA	2,605	1.660	945	53	2, 552	62	2,543	
UKBAN	523	359	164	33	490	41	443	
RURAL	2,082	1,301	761	20	2,062	21	2,06	
BAAN	3,722	2,338	L, 384	120	₫, 602	159	3,543	
URBAN	375	282	93	61	314	86	201	
RURAL	3,347	2,056	1,291	59	3, 288	73	3,27	
AUREL	2,299	1,202	1,097	11	2,288	5	2,29	
	282	170	112	7	275	3	279	
URBAN	2.017	1,032	985	4	2,013	2	2,01	
RURAL						147	5,28	
LEMERY	5,428	2,962	2,466	175	5, 253	142		
URBAN	853	591	262	150	703	110	735 4 , 551	
RURAL	4,575	2.371	2,204	25	4,550	24		
LIAN	3,632	1 -852	1,780	93	3, 539	43	3,50	
URBAN	850	478	372	84	766	34	914	
RURAL	2,782	1,374	1,408	9	2,773	-9	2,777	
LOBU	3,461	1,647	1,814	8	3, 453	29	3,43	
URBAN	268	179	85	_	268	20	244	
RUKAL	3,193	1,468	1,725	8	3,185	9	3, L=	
MABINI	3,690	1,549	2,147	45	3, 651	21	3,47	
URBAN	92	67	25	-	92	3		
RURAL	3,604	1,482	2. 122	45	3, 559	10	3,50	
NONAL TOTAL								
MALVAR	2,310	1,354	956	77	2,233	61	2,24	
URBAN	422	270	152	44	378	46	36	
RURAL	1,888	1,084	804	33	1,855	21	1,84	
HAT AAS NAKAHOY	1,640	890	750	68	1,552	42	1,59	
		***	25.5		513	42	55	
RURAL	594 1,046	339 551	255 495	81	1,039	_	1,00	
	·		3, 522	289	7, 684	197	7.73	
NASUGBU	1,973	4,451	· ·		-			
URBAN	1,856	1,210	646	164	1,692	10 8	1 - 76 4 - 9 0	
RURAL	6,117	3,241	2, 876	125	5, 992			
PADKE GARCIA	2,758	1,552	1,206	17	2,741	14	2.74	
URBAN	343	218	[25	17	326	13	33	
RURAL		1,334	1,081		2,415	1 .	2,42	
ROSARIO	7,602	4,238	3, 364	90	7,512	99	7,50	
URBAN	652	500	152	70	582	74	57	
RURAL ADDRAGE AND A STREET		3,738	3,212	20	6,930	23	4,12	
VOVAE SCORESSESSESSESSESSESSESSESSESSESSESSESSESS					4 705	104	4.20	
	4,391	2,286	2, 105	86	4, 305	100	7940	
SAN JOSE COLLEGE OF THE COLLEGE OF T		2,286 153	2, 105 63	40	176	59	16	

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TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH OR WITHOUT RADIO, TV SET OR REFRIGERATOR, LURBAN AND RURAL, BY MURICIPALITY: 1970 (continued)

	TOTAL	RAI	010	LET EA 121	ION SET	REFRIY	ERATOR
MUNIÇIPALITY	NUMBER OF - HOUSEHOLDS	HIIW	WITHOUT	нттн	WITHOUT	WITH	#1 THOUT
SAN JUAN	8,370	4+391	3,979	116	8, 254	104	8,266
UKBAN	488	356	132	69	419	62	
KUNAL	7,882	4.035	3,847	47	7, 835	62 42	426 7,840
SAN LUIS	2,669	1,488	1,181	30	2,639	25	2,644
UKBAN ************************************	366	224	142	10	356	15	351
RUKAL	2,303	1,264	1,039	20	2, 283	10	2,293
SAN NICOLAS	1,564	991	573 1	3	1, 561		1,556
UKBAN	295	210	85	1	294		201
KUKAL	1,269	781	488	â	1,267	,3 5	292 1,264
SANTA TERESITA	1,715	976	739	19	1,696	18	1,697
URBAN	206	137	69	11	195	***	
RUKAL	1,509	839	670	. أ	1,501	12	194 1,503
SANTO TOMAS	5,164	3,311	1,853	193	4,971	159	5,005
RURAL	412 4,752	300 3,011	112 1,741	101 92	- 311 4,660	83 76	329 4,676
TAAL	4,304	2,635	1,869	238	4,066	235	4,069
URBAN	952	632	320	140	812	162	790
RURAL	3,352	2,003	1,349	98	3, 254	73	3,279
TALISAY	2,441	1,452	989	39	2,402	25	2,416
UNBAN	532 1,909	381 1,071	15 1 83 8	33	499	15	517
TANAUAN	9,904	6,621	3,283	508	1,903	10	1,899
	•	0,021	3,203	200	9, 396	390	9,514
URBAN	1,728	1,261	467	392	1, 336	318	1,410
RURAL	8,176	5,360	2,816	116	8.060	72	8,104
TAYSAN	2,793	1,467	1,326	10	2,783	10	2,783
URBAN	149	109	40	5	144	4	145
RUKAL	2.644	1,358	1,286	5	2,639	6	2,638
TINGLOY	1,941	837	1,104	6	1,935	4	1,937
URBAN	275	129	146	· 1	274	-	275
RUR AL	1,666	708	958	5	1,661	•	1,462
TUY	3,385	2,093	1,292	24	3, 361	. 25	3,360
URBAN	377	256	121	16	361	1.0	***
RURAL	3,008	1,837	1,171	8	3,000	19 6	358 3,902
SAN PASCUAL	3,497	1,943	1,554	39	3,458	17	3,420
URBAN	_	_				• • •	
RURAL	3,497	1,943	1,554	- 39	3,458	17	3,420
BALLE	1,180	577	603	7	1,173	. 5	1,175
URBAN	_	_	_	_	_		•
RURAL	1,180	577	603	7	1, 173	• 5	1,175

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TABLE 10. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF LIGHTING USED, URBAN AND RURAL: 1970

DWELLING UNITS AND	TOTAL	TYPE	0 F L	I G H T	
PERSONS IN DWELLING UNITS, TYPE OF BUILDING		EFECTRICITA	KEROSENE (GAAS)	011	OTHERS
BATANGAS					
TOTAL OCCUPIED DWELLING UNITS	155,837	29,147	125,970	346	354
TOTAL HOUSEHOLDS IN DWELLING UNITS	159,486	30,187	126,586	351	362
TOTAL PERSONS IN DWELLING UNITS	925,214	191,839	729,453	1.804	2,118
INGLE HOUSE	140 043	17 100	121,205	323	324
SCCUPIED DWELLING UNITS	148,963 152,498	27,109 28,064	123,772	328	334
PERSONS IN DWELLING UNITS	887,823	179,549	704,575	1.708	1,991
IPLEX DOCUPIED OWELLING UNITS	1,496	954	530	7	5
HOUSEHOLDS IN DWELLING UNITS	1,529	979	538	7	5
PERSONS IN DWELLING UNITS	8,908	5,810	3,035	37	26
PARTHENT/ACCESSORIA	712	629	81	-	2
DCCUPIED DWELLING UNITS	712 726	642	82	=	ž
ERSUNS IN DWELLING UNITS	3,971	3+544	419	-	4
ARDNG-B ARONG					
DECUPIED OWELLING UNITS	4,141	89	4,018	16	14 14
HOUSEHOLDS IN DWELLING UNITSPPERSONS IN DWELLING UNITS	4,178 21,229	93 448	4,051 20,644	16 59	78
DMMERC I AL		•			
OCCUPIED DWELLING UNITS	488	365	120	-	3
HOUSEHOLDS IN DWELLING UNITS	514	387 2•370	124 649	-	3 15
PERSONS IN DWELLING UNITS	3,034	28310	, V77		
NOUSTRIAL DECUPIED DWELLING UNITS	13	11	2	_	•
HOUSEHOLDS IN DWELLING UNITS	13	11	2	-	-
PERSONS IN DWELLING UNITS	70	51	19	-	-
GRICULTURAL.	**	7	13		-
OCCUPIED DHELLING UNITS	20 24	8	16	•	-
PERSONS IN DWELLING UNITS	152	43	109	-	-
NSTITUT TONAL			_		_
OCCUPIED DWELLING UNITS	•	3	1	=	
MOUSEHOLDS IN DWELLING UNITSPERSONS IN DWELLING UNITS	27	24	ŝ	-	-
THERS OCCUPIED OWELLING UNITS	-	-	-	-	-
HOUSEHOLDS IN UNELLING UNITS	-	-	-	-	.**
PERSONS IN DRELLING UNITS	_	•	-	_	 -
URBAN			a		••
TOTAL DECUPIED DWELLING UNITS	21.409	13,041	8, 191	121	54
TOTAL HOUSEHOLDS IN DWELLING UNITS	22,114	13,488	8,446	123	57
TOTAL PERSONS IN DWELLING UNITS	136,098	86,163	48,977	644	314
INCLE HOUSE	10 437	11,673	7,595	116	52
OCCUPIED DRELLING UNITS	19,436 20,086	12,073	7,842	îio	53
PERSONS IN DHELLING UNITS	124,585	77,982	45,682	623	298
JPLEX			•	_	
OCCUPIED DWELLING UNITS	634 649	523 537	110 111	1 1	Ξ
HOUSEHOLDS IN OWELLING UNITSPERSONS IN DWELLING UNITS	3,679	3,053	622	*	-
Parthent/accessuria					
DCCUPIED DWELLING UNITS	533	473	59	-	1
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	547 3,042	486 2,740	60 298	-	
	21016	2,,,,,			·
ARUNG-BARONG DCCUPIED DHELLING UNITS	427	51	371	4	1
HOUSEHOLDS IN DREFFING ONITS	429	51	373	4	1
PERSUNS IN DRELLING UNITS	2,289	272	1,976	17	4

TABLE 10. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TYPE OF LIGHTING USED, URBAN AND RURAL: 1970 (continued)

	'\ 	(continued)			
DWELLING UNITS AND	FOTAL -	TYPE	Q F L	1 6 H T.	I N G
PERSONS IN DWELLING UNITS, TYPE OF BUILDING		ELECTRICITY	KEROSENE (GAAS)	DIL	o Met S
URBAN					
DMMERC [AL					
OCCUPIED OWELLING UNITS	367	311	54	-	2
HOUSEHOLDS IN DWELLING UNITS	39 <u>1</u> 2,425	331 2,058	50 359	· 	2
OUSTRIAL					•
CCUPIED OWELLING UNITS	6	6	-	-	-
OUSEHOLDS IN DWELLING UNITS	6 38	6 38	-	-	-
	30	34	_	-	'•
RIGULTURAL CCUPIED DWELLING UNITS	4	2	2	_	_
DUSEMOLDS IN DWELLING UNITS	4	2	Ž	=	-
ERSONS IN DWELLING UNITS	30	10	20	-	-
STITUTIONAL COUPLED OWELLING UNITS	_				
MUSEMOLDS IN DWELLING UNITS	2	2 2		-	
RSONS IN DWELLING UNITS	30	10	•	-	
ERS					
CCUPIED OWELLING UNITS	<u>•</u>	-	.=	-	-
ASONS IN DWELLING UNITS	-	=	-	=	-
RURAL					
OTAL OCCUPIED DWELLING UNITS	134,428	14,126	117,779	225	290
TAL HOUSEHOLDS IN DWELLING UNITS	137,372	16,499	120.140	226	344
ITAL PERSONS IN DWELLING UNITS	789,116	105.476	480.476	L 160	
	1477110	105444	99 01719	75 100	1.004
RE HOUSE APIED DIELLING UNITS	129,527	15,436	113.610	207	274
ISENDEDS IN DWELLING UNITS	132,412	15,991 101,567	115,930	210 1.065	261 1-443
	1431230	102,30,	0,0,0,0	·1003	2324
CUPIEO DWELLING UNITS	862	431	420	•	5
USEMBLOS IN DWELLING UNITS	880	442	427	•	5
RSONS IN DWELLING UNITS	5,229	2,757	2,413	33	54
RTMENT/ACCESSORIA SUPIED DWELLING UNITS ************************************	120	1.5.	4.4		_
SENDLDS IN DWELLING UNITS	179 179	154 156	22 22	•	1,
SONS IN DWELLING UNITS	929	004	121	-	Ĭ.
NG-BARON G					
CAPIED DWELLING UNITS	3,714	38 4.7	3-647	12	17
ISONS IN DWELLING UNITS	3,749 18,940	176	3:678 1 8:648	42	N N
ERC I AL	÷		•	-	
UPIED DWELLING UNITS SERVICES	151	54	66	•	3
EMOLOS IN DWELLING UNITS	123 609	56 31.2	46	-	1
	947	312	290	-	•
TRIAL PIED DMELLING UNITS	7	3	2	_	
EHOLDS IN ONELLING UNITS	Ì	5	2	Ξ	, 🗓
ONS IN DIELLING UNITS	32	13	19	-	•
A TURAL	, a	-			
PIED ONELLING UNITS	16 - 26	5 6	11 14	-	-
SONS IN DWELLING UNITS	152	33	89	-	•
ETUT IONAL					
UPIED OWELLING UNITS	2	ř	1	•	•
SEMULOS IN OWELLING UNITS	2 17	1 14	I.		-
LS	-	_	-		
PIED DUELLING UNITS	-	-	-	-	•
EMDLDS IN DMELLING UNITS	-	-	<u>-</u>	-	-
MA TO DESTRUCT CHILD SOCKESSESSES	-	-	-	•	*

with skiller and the skiller

BATANGAS

TABLE 11. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF LIGHTING WEED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY	TOTAL -	TYPE OF	LIGHTING I	N DWELLING	UNITS
AUNICIPACITI	NUMBER OF HOUSEHOLDS	ELECTRICITY	KEROS ENE (GAAS)	0 I L	OTHERS
ATANGAS	155,486	30,187	128,586	351	362
URBAN	22,114 137,372	13,488 16,699	8,446 120,140	123 228	. 57 305
UNICIPALITY OF:	15,284	5.688	9,363	4	29
UKBAN	2,592 12,692	2,191 3.697	395 8,968	-	6 23
BATANGAS CITY	18,824	5,120	13,642	40	22
RBAN	2,718 16,106	2,213 2,907	503 13,139	1 39	1 21
AGUNCILLO	2,066	12	2,053	-	1
UKBAN	2,066	12	- 2,053	-	1
ALITAGTAG	2,046	920	1, 124	-	2.
UKBAN	380	256	123-	-	1
RURAL	1,665	664	1,001	-	1
BALAYAN	5,751	818	4,929	1	3
UKBAN	1,576	783 35	793 4, 136	- 1	-
RURAL	4,175 6,505	2,128	4, 351	4	22
URBAN	773	553	201	I.	18
RURAL	5,732	1,575	4, 150	3	4
CALACA	4,824	23	4,798	1	2
UKBAN	469 4,355	12 11	457 4,341	ī	2
CALATAGAN	3,742	14	3,713	14	1
UKBAN	500	10	483 3, 230	12 2	1
RURAL	3,242 2,605	719	1,823	2	. 1
	523	293	229	_	1
RURAL	2,082	486	l, 594	,2	-
IBAAN	3,722	1,513	2,207	2	-
UKBAN	375	327 1,186	48 2, 159	- 2	
RURAL	3,347 2,299	3	2, 293	_,	1
URBAN	282	2	279	. <u>-</u>	1
RUKAL	2,017 5,428	1 1,037	2,014 4,381	6	•
	853	675	175	2	i
URBAN		362	4, 206	4	·a
LIAN		510	3,038	79	9
URAAN	850 2,782	493 17	354 2,684	7	. 2
L080	3,461	426	3,025		1
URBAN	268 3,193	228 198	40 2, 985	9	1
MAB INI		24	3,668	2	i
URBAN		24	92 3, 576	- 2	7
MALVAR	· ·	787	1,521	1	:
URAN	422	317 470	105 1,416	-	-
RUKAL			1, 129	-	
		430	164	_	
URBAN		78	965	-	;

BATANGAS

TABLE 11. NUMBER OF MOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF LIGHTING USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUMBER OF HOUSENOUS ELECTRICITY (CAAS) 0 1 L D T H E R HOUSENOUS ELECTRICITY (CAAS) 0 1 L D T H E R NASUGOU 7.973 1,572 6,350 21 3 UHBAN 1,656 1,013 828 9 HINAAL 6,117 559 5,522 12 2 ZPARKE LARCIA 22.758 176 2.578 2 UHBAN 3,43 161 182 L HUMAAL 22.415 15 2.396 2 KUSAKIO 7,602 800 6,790 7 UHBAN 652 529 122 - KUSAKIO 8652 529 122 - KUSAKIO 8652 529 122 - KUSAKI 86,990 271 6,668 7 SAN JUSE 41391 418 3.985 3 UHBAN 216 186 32 - UHBAN 3,431 181 3.985 3 UHBAN 216 186 32 - HUMAAL 4,175 234 3.937 3 SAN JUAN 8,370 693 7,661 6 1 UHBAN 8,370 693 7,661 6 1 UHBAN 36,370 693 7,661 6 1 UHBAN 36,370 693 7,661 6 1 UHBAN 366 112 2,669 215 2,443 3 UHBAN 368 7,529 6 1 UHBAN 366 112 2,669 215 2,443 3 UHBAN 366 112 2,669 115 2,443 3 UHBAN 366 1175 112 1,660 6 1 UHBAN 295 - 295 1 HUMAAL 2,303 97 2,195 3 SAN HICOLAS 1,564 5 1,559 - 1 UHBAN 205 5 1,564 1,198 31330 34 1 UHBAN 367 206 46 159 - 2 UHBAN 375 1175 112 1,660 9 HUMBAN 4,752 897 3,819 34 1 HUMBAN 4,752 897 3,819 34 1 HUMBAN 4,752 897 3,819 34 1 HUMBAN 956 3,340 9 UHBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4494 456 1 HUMBAN 952 4594 95 2 HUMBAN 952 4594 95 2 HUMBAN 952 4594 95 2 HUMBAN 952 4594 95 2 HUMBAN 952 4594 95 2 HUMBAN 953 3,330 3 4 3 HUMBAN 952 4594 95 2 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3 HUMBAN 953 3,330 3 4 3		TOTAL	TYPE OF	LIGHTING	IN DWELLING	UNITS.
UHBAN	KONICIPALI, T	NUMBER OF	ELECTRICITY		0 1 L	OTHERS
NUMAL PAUNE GAPCIA 2758 176 2758 176 27576 2 NUMAN MARAL 27415 15 2796 271 NUMAN 162 800 6790 7 NUMAN 652 529 122 RUMAN 652 529 123 RUMAN 652 529 124 RUMAN 652 529 125 RUMAN 652 529 126 RUMAN 652 529 127 666 7 SAN JOSE 4391 418 3366 336 7,929 6 RUMAN 7,682 338 7,929 6 RUMAN 7,682 338 7,929 6 RUMAN 8376 128 12669 215 2443 3 URGAN 12669 127 12669 215 2443 3 URGAN 12669 127 12669 127 12669 127 12669 127 127 128 128 12669 128 128 12669 128 12669 128 12864 12864 12864 12864 12864 12864 12864 12864 12864 12864 13866 1481 14868	NASUGBU	7,973	1,572	6,350	21	30
PADRE GARCIA UKRAN UKRAN 343 161 182	URBAN	1,856	1,013	928	9	4
URIGAN 349 161 182	KUKAL	6,117	559	5,522	12	24
NUMBAL 2,415 15	PADRE GARCIA	2,758	176	2, 578	2	2
RUSANIO 7,602 800 6,790 7 UKHAN 652 529 122 - RUKHAN 6,950 271 6,666 7 SAN JOSE 41,391 418 3,969 3 UBBAN 216 188 32 - KUKAL 51,759 234 3,937 3 SAN JUAN 8,370 693 7,661 6 1 UKGAN 488 355 132 - RUKAN 488 355 132 - RUKAN 7,882 338 7,529 6 SAN LUIS 2,669 215 2,443 3 UKGAN 366 118 248 - RUKAL 2,303 97 2,195 3 SAN NICOLAS 1,564 5 1,559 - URBAN 295 - 295 - URBAN 295 - 1,260 - URBAN 295 - 1,260 - URBAN 1,750 66 1,441 - URBAN 206 46 159 - RUKAL 1,509 66 1,441 - URBAN 206 46 159 - RUKAL 1,509 66 1,441 - URBAN 4,752 897 3,819 34 111 - RUKAL 4,304 956 3,340 3 UKBAN 4,792 897 3,819 34 17,799 3 9 RUKAL 3,390 95 2,295 2 RUKAL 3,390 95 1,799 3 99 RUKAL 3,390 95 1,799 3 99 RUKAL 3,390 95 1,799 3 99 RUKAL 3,390 95 1,799 3 99 RUKAL 3,390 95 1,799 3 99 RUKAL 3,390 95 1,799 3 99 RUKAL 3,909 9 1,799 3 99 RUKAL 1,909 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,799 3 99 RUKAL 1,709 9 1,709 3 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709 9 1,709 17 RUKAL 1,709		_	-	,	-	-
NUMBAN 652 529 122 7 NUMBAN 6790 271 6,666 7 7 7 7 7 7 7 7 7						. 5
RURAL		·				1
URBAN		. –			7	. .
MURAL	SAN J05E :	4,391	416	3,969	3	• 1
SAN JUAN 8,370 693 7,661 6 1 UKGAN 488 355 132 - RURAL 7,882 338 7,529 6 SAN LUIS 2,669 215 2,443 3 URBAN 366 118 248 - RURAL 2,303 97 2,195 3 SAN RICLAS 1,564 5 1,559 - URBAN 225 - RURAL 1,269 5 1,264 - SANTA TERESITA 1,1715 112 1,600 - URBAN 206 46 159 - RURAL 1,509 66 1,441 - SANTU TONAS 5,164 1,198 31,930 34 URBAN 412 301 111 - RURAL 1,752 897 3,819 34 TAAL 4,304 956 3,340 3 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 456 1 URBAN 952 494 556 1 URBAN 952 494 556 1 URBAN 952 494 556 1 URBAN 952 494 556 1 URBAN 952 495 5 RURAL 1,909 9 1,799 3 91 TANALAN 9,904 2,288 7,581 6 1 URBAN 9,904 2,288 7,581 6 1 URBAN 1,728 2,210 502 3 1 URBAN 1,728 2,210 502 3 1 URBAN 1,728 2,210 502 3 1 URBAN 1,728 3,210 502 3 1 URBAN 1,749 31 1,903 - 32 URBAN 1,749 31 1,903 - 32 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,759 3 54 2,736 3 URBAN 1,766 1 3,797 3 64 2,676 1 URBAN 3,797 814 2,676 1 URBAN 3,497 814 2,676 1 URBAN 1,780 90 1,082 - 10 URBAN 1,780					-	- 1
UKGAN		:		•	_	10
RURAL 7.882 338 7.529 6 SAN LUIS 2.669 215 2.443 3 URGAN 366 118 2.195 3 SAN NICOLAS 1.564 5 1.559 - URHAN 2.905 - 205 - URHAN 2.905 - 205 - URHAN 2.06 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 46 159 - URGAN 2.66 1 111 - URGAN 3.752 897 3.819 34 34 34 34 34 34 34 34 34 34 34 34 34		-			-	1
URBAN 366 118 248 - RURAL 2,303 97 2,195 3 SAN NICOLAS 1,564 5 1,559 - URBAN 295 - 295 - URBAN 1,669 5 1,264 - SANTA TERESITA 9 1,715 112 1,600 - SANTA TERESITA 9 1,715 112 1,600 - SANTU TORAS 2,664 1,599 - URBAN 206 46 1,599 - RURAL 1,509 66 1,441 - ZRANTU TORAS 5,164 1,198 3,530 34 1,415 - URBAN 412 301 111 - RURAL 4,752 897 3,819 34 34 34 34 34 34 34 34 34 34 34 34 34					6	ġ
RUNAL	SAN LUIS	2,669	215	2,443	3	•
SAN NICOLAS 1,564 5 1,559 - URBAN 295 - 295 - RURAL 1,269 5 1,264 - SANTA TERESITA 9 1,715 112 1,600 - URBAN 206 46 159 - URBAN 206 46 159 - URBAN 1,509 66 1,441 - SANTU TONAS 5,164 1,198 3,930 34 34 34 34 34 34 34 34 34 34 34 34 34	URBAN	366	218	248	-	_
URBAN		2,303		2, 195	3	8
NURAL 1,269 5 1,264 -			5	-	-	
URBAN 206 46 159 - RURAL 1,509 66 1,441 - SANTU TONAS 5,164 1,198 3;930 34 UNBAN 412 301 111 - RURAL 4,752 897 3,819 34 3 TAAL 4,304 956 3,340 3 UNBAN 952 494 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 952 496 456 1 UNBAN 1,709 9 1,799 3 9 IANAJAN 532 235 295 2 RUKAL 1,909 9 1,799 3 99 IANAJAN 9,904 2,298 7,581 6 1 UNBAN 1,728 ,210 502 3 11 RURAL 8,176 ,088 7,079 3 1 UNBAN 1,728 ,210 502 3 11 ALEBAN 2,644 13 2,628 3 UNBAN 149 41 108 - RURAL 2,644 13 2,628 3 UNBAN 149 41 108 - RURAL 2,644 13 2,628 3 UNBAN 3,385 29 3,234 2 UNBAN 3,385 29 3,234 2 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1 UNBAN 3,497 814 2,678 1	RURAL		5		-	_
RURAL 1,509 66 1,441 - 2 SANTU TONAS 5,164 1,198 31930 34 URBAN 412 301 111 - 3 RURAL 4,752 897 3,819 34 TAAL 4,304 956 3,340 3 URBAN 952 494 456 1 RURAL 3,352 462 2,884 2 TALISAY 2,441 244 2,094 5 99 URBAN 532 235 295 295 RURAL 1,909 9 1,799 3 99 TANADAN 9,904 2,296 7,581 6 11 UKBAN 1,728 ,210 502 3 11 RURAL 8,176 ,088 7,079 3 16 RURAL 8,176 ,088 7,079 3 16 RURAL 8,176 ,088 7,079 3 16 RURAL 8,176 ,088 7,079 3 16 IAYSAN 2,793 54 2,736 3 - 3 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 1,941 3 1,903 - 32 UKBAN 3,385 29 3,234 2 31 UKBAN 3,385 29 3,234 2 31 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,77 21 263 2 3 UKBAN 3,797 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4 UKBAN 3,497 814 2,678 1 4	SANTA TERESITA	1,715	112	1,600	-	3
RURAL 1,509 66 1,441 — 25 241 1	URSAN	206	46	159	-	1
UNBAN 412 301 111 1 1 1 1 1 1 1 1	RURAL				-	2
TAAL 4,752 897 3,819 34 34 34 34 34 34 34 34 34 34 34 34 34	SANTU TOMAS	5,164	1,198	3, 930	34	2
TAAL 4,304 956 3,340 3 UNBAN 952 494 456 1 NURAL 3,352 A62 2,884 2 FALISAY 2,441 244 2,094 5 99 URBAN 532 235 295 2 FRURAL 1,909 9 1,799 3 99 FANALAN 9,904 2,298 7,581 6 19 URBAN 1,728 ,210 502 3 13 RURAL 8,176 ,088 7,079 3 6 URBAN 2,793 54 2,736 3 6 URBAN 149 41 108 6 RURAL 2,644 13 2,628 3 6 INGLOY 1,941 3 1,903 - 32 URBAN 275 3 272 - 3 URBAN 275 3 272 - 3 URBAN 3,385 29 3,234 2 31 URBAN 3,385 29 3,234 2 31 URBAN 3,77 21 263 2 1 URBAN 3,008 E 2,971 - 25 AN PASCUAL 3,497 814 2,678 1 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4 URBAN 3,497 814 2,678 1 4 ALETE 1,180 90 1,082 - 4		, -			-	- 2
URBAN 952 494 456 1 RURAL 3,352 462 2,884 2 TALISAY 2,441 244 2,094 5 99 URBAN 532 235 295 2 RUKAL 1,909 9 1,799 3 91 TANAJAN 7 9,904 2,296 7,581 6 11 UKBAN 1,728 ,210 502 3 13 RURAL 8,176 ,086 7,079 3 6 URBAN 2,793 54 2,736 3 7 URBAN 149 41 108 7 RURAL 2,644 13 2,628 3 7 URBAN 2,644 13 2,628 3 7 UKBAN 2,564 13 1,903 7 39 UKBAN 275 3 272 7 RUKAL 1,666 7 1,631 7 39 UKBAN 377 21 263 2 1 URBAN 377 21 263 2 1 URBAN 377 21 263 2 1 URBAN 377 21 263 2 1 URBAN 377 21 263 2 1 URBAN 377 21 263 2 1 URBAN 377 814 2,676 1 4 URBAN 377 814 2,676 1 4 URBAN 3,497 814 2,676 1 4 RURAL 3,497 814 2,676 1 4 ALETE 1,180 90 1,082 7		77172	577	31013	34	•
RURAL	•	*		3,340	3	5
URBAN 532 235 295 2 1 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,799 3 94 1,728 2,210 502 3 13 13 13 14 1,728 1,728 1,728 1,728 1,7079 3 6 1,728 1,7079 3 6 1,728 1,7079 3 6 1,7079 3 1,7079		_				1 4
RUKAL 1,909 9 1,799 3 91 IANADAN 7 9,904 2,298 7,581 6 11 UKBAN 1,728 ,210 502 3 13 RUKAL 8,176 ,088 7,079 3 6 IAYSAN 2,793 54 2,736 3 7 URBAN 149 41 108 7 RURAL 2,644 13 2,628 3 7 INGLOV 1,941 3 1,903 7 URBAN 275 3 272 7 RURAL 1,666 7 1,631 7 RURAL 1,666 7 1,631 7 IUY 3,385 29 3,234 2 36 URBAN 377 21 263 2 11 RURAL 3,008 8 2,971 7 INGRAN 3,008 8 2,971 7 INGRAN 3,008 8 2,971 7 INGRAN 3,497 814 2,676 1 4 IURBAN 3,497 814 2,676 1 4	TALISAY	2,441	244	2,094	5	98
RUKAL 1,909 9 1,799 3 91 IANADAN 7 9,904 2,298 7,581 6 11 UKBAN 1,728 ,210 502 3 13 RUKAL 8,176 ,088 7,079 3 6 IAYSAN 2,793 54 2,736 3 7 URBAN 149 41 108 7 RURAL 2,644 13 2,628 3 7 INGLOV 1,941 3 1,903 7 URBAN 275 3 272 7 RURAL 1,666 7 1,631 7 RURAL 1,666 7 1,631 7 IUY 3,385 29 3,234 2 36 URBAN 377 21 263 2 11 RURAL 3,008 8 2,971 7 INGRAN 3,008 8 2,971 7 INGRAN 3,008 8 2,971 7 INGRAN 3,497 814 2,676 1 4 IURBAN 3,497 814 2,676 1 4	URBAN	532	235	29.5	,	
URBAN 1,728 ,210 502 3 13 RURAL 8,176 ,088 7,079 3 4 IAYSAN 2,793 54 2,736 3 URBAN 149 41 108 RURAL 2,644 13 2,628 3 INGLOY 1,941 3 1,903 URBAN 275 3 272 RURAL 1,666			•		_	98
RURAL		9,904	2,298		,6	1.9
TAYSAN 2,793 54 2,736 3 URBAN 149 41 108 - - RURAL 2,644 13 2,628 3 - INGLOV 1,941 3 1,903 - 39 URBAN 275 3 272 - - RURAL 1,666 - 1,631 - 35 RUY 3,385 29 3,234 2 36 URBAN 377 21 263 2 1 RURAL 3,008 8 2,971 - 29 AN PASCUAL 3,497 814 2,678 1 4 URBAN 3,497 814 2,678 1 4	URBAN				_	13
URBAN 149 AI 108			•		_	6
RURAL 2,664 13 2,628 3 INGLÜY 1,941 3 1,903 39 URBAN 275 3 272 RURAL 1,666 1,631 39 UY 3,385 29 3,234 2 30 URBAN 377 21 263 2 1 RÜRAL 3,008 B 2,971 26 AN PASCUAL 3,497 814 2,678 1 URBAN 3,497 814 2,678 1 URBAN 3,497 814 2,678 1 URBAN 2000 1,082 URBAN 3,497 814 2,678 1						_
URBAN 275 3 272					_	Ξ.
TUY	I INGLOV	1,941	3	1,903	-	35
3,385 29 3,234 2 30 URBAN 377 21 263 2 1 KUKAL 3,008 E 2,971 - 29 SAN PASCUAL 3,497 814 2,678 1 URBAN 3,497 814 2,678 1 ALETE 1,180 90 1,082 - 0 URBAN 1,180 90 1,082 - 0	RURAL		•		-	35
URBAN 377 21 263 2 1 261 271 - 27 27 27 27 27 27 27 27 27 27 27 27 27					2	30
AN PASCUAL	URBAN				_	1
URBAN	KUKAL ************************************			•	-	29
ALETE			- 814	2,678	1	4
URBAN	RURAL ************************************		814	2.678	ī	-
URBAN		1,180	90	1,082	-	
1,180 90 1,082 -	URBAN RURAL		-		-	-

BATANGAS

"TABLE 12" NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF WATER SUPPLY USED, URBAN AND RURAL: 1970

TYPE OF BUILDING, DWELLING UNITS,	TOTAL	TYPE	OF WAT	ER SUPPLY	IN DWELL	ING UNITS		
HOUSEHOLDS AND PERSONS AN DWELLING UNITS		PI PED WATER	ARTESIAN WELL	PUMP	OPEN WELL	SPR I NG	RAIN NA TER	LAKE, RIVER STREAM, ETC
BATANGAS								
TOTAL OCCUPTED OWELLING UNITS	155,837	32,618	42,805	61,599	9,621	6, 055	1,346	1.793
TOTAL HOUSEHOLDS IN DWELLING UNITS	159+486	53, 205	43,843	63,360	9,758	6, 152	1,364	1,800
TOTAL PERSONS IN DWELLING UNITS	925,214	199, 536	250,996	368,877	53,904	33,892	7,844	10,165
INGLE HOUSE DECUPIED OWELLING UNITS DUSEHOLDS IN DWELLING UNITS PERSONS IN OWELLING UNITS	148,963 152,498 887,823	31,142 31,687 191,057	41, 230 42, 249 242, 516	58,815 60,530 353,645	9,003 9,133 50,736	5,806 5,901 32,714	i, 307 1,325 7,650	1,675
PLEX CCUPIED DWELLING UNITS COUSEMOLDS IN DWELLING UNITS ERSONS IN DWELLING UNITS	1,496 1,52 9 8,908	519 536 3 ₁ 133	370 376 2,215	539 548 3,210	36 37 198	25 25 110	2 2 7	9
PARTMENT/ACCESSORIA DCCUPIED OWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	712 726 3,971	421 428 2,373	66 67 342	218 2 24 1,209	2 2 8	5 5 39	-	
ARDING-BARDING DECUPTED DWELLING UNITS HOUSEHOLDS IN OWELLING UNITS PERSONS IN OWELLING UNITS	4,141 4,178 21,229	365 367 1,825	1,074 1,084 5,616	1.743 1.760 9.006	576 582 Z+946	218 220 1,024	37 37 187	126
DMMERCIAL DCCUPTED DWELLING UNITS PERSONS IN DWELLING UNITS	488 514 3,034	161 174 1.080	58 58 271	265 278 1,667	3 B 11	1 1 5	=	
NOUSTRIAL DOCCUPIED ONELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	13 13 70	7 7 35	-	5 5 30	1 1 5	-	Ξ	=
GRICULTURAL DECUPTED OWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	20 24 152	2 3 24	5 7 32	13 14 96	=	-	=	
NSTITUTED NAL DCCUPTED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	5 4 27	1 1 9	2 2 4	1 1 14	-	- -	=	=
THERS OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	<u>-</u>			=	Ξ	:	=	-
URBAN								
TOTAL OCCUPIED OWELLING UNITS	21,409	11,117	2,556	6,919	615	129	.6	67
TOTAL HOUSEHOLDS IN DWELLING UNITS	22,114	11,438	2,646	7,201	626	129	6	68
TOTAL PERSONS IN DWELLING UNITS	136,098	70,315	15, 942	44,992	3,673	793	25	358
INCLE HOUSE OCCUPIED OHELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	19,436 20,686 124,585	10,273 10,564 65,372	2,276 2,364 14,340	6,111 6,370 40,255	586 597 3,497	123 123 771	5 5 16	63
UPLEX DCCUPTED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	63 4 .649 3+679	260 270 1•494	119 120 722	249 253 1,428	4 4 28	2 2 7	=	=
PARTMENT/ACCESSORIA DCCUPTED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	533 \$47 3,042	309 316 1.769	58 59 311	165 [7] 956	i 1 6	-	· <u>-</u>	:
ARDNG-BARONG DECUPIED OWELLING UNITS HOUSEHOLDS IN OWELLING UNITS PERSONS IN DWELLING UNITS	427 429 2,289	131 132 676	85 65 480	178 179 948	23 23 177	4 4 15	l 1 7	5

TABLE 12. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF WATER SUPPLY USED, URBAN AND RURAL! 1970

(continued) TYPE WATER SUPPLY **DWELLING** TYPE OF BUILDING. σ£ STINU TYPE OF BUILDING, DWELL ING UNITS, HOUSEHOLDS AND PERSONS IN OWELLING UNITS 1314L ----PIPED ARTESTAN LAKE, RIVER, STREAM, ETC. PAIN WATER WELL PLIMP DPEN WELL CPR TMC MATER UR BAN COMMERCIAL
DOCUPTED OWELLING UNITS
HOUSEHOLDS IN DWELLING UNITS
PERSONS IN OWELLING UNITS 211 223 1•370 367 139 391 151 17 88 1 15 AGRICULTURAL 30 30 INST ITUT IDNAL 1 10 ı OTHERS
OCCUPIED DWELLING UNITS
HOUSEHDLDS IN DWELLING UNITS
PERSONS IN DWELLING UNITS RURAL TOTAL OCCUPIED DWELLING UNITS 134,428 9.006 5.926 21,501 40,249 54,680 1.340 1.726 TOTAL HOUSEHOLDS IN DWELLING UNITS 137,372 21.765 9,132 41.197 56,159 6,023 1,350 1.730 TOTAL PERSONS IN OWELLING UNITS ... 789,116 129,221 235,054 323,885 50,231 33,099 7,019 9.447 SINGLE HOUSE 20,869 8,417 8,536 47,239 5,683 21 39,885 226,176 5,778 31,943 1,320 7,632 123 32 23 33 170 AR O 266 256 295 27 PERSONS IN DWELLING UNITS 1,639 1,702 1 93 15 APARTMENT/ACCESSOR TA 112 53 31 53 253 1 2 604 39 BARONG-BARONG
OCCUPIED DWELLING UNITS
HOUSEHOLDS IN DWELLING UNITS
PERSONS IN DWELLING UNITS 3.714 989 1.565 553 36 123 36 1,581 559 2.809 123 216 COMMERCIÁL
OCCUPIED ÖNELLING UNITS
HOUSEHOLDS IN OWELLING UNITS
PERSONS IN OWELLING UNITS 22 23 113 3 41 183 15 609 297 11 -4 4 25 32 7 AGRICULTURAL

QCCUPIED DWELLING UNITS

HOUSEHOLDS IN DWELLING UNITS

PERSONS IN DWELLING UNITS 10 20 32 INSTITUTIONAL : 3 14 OTHERS U78

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BATANGAS TABLE 13, NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF WATER SUPPLY USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALTY	TOTAL		TYPE OF	WATER		DMEFF INC	UNI 75	·
,	NUMBER OF HOUSEHOLDS	PIPED . WATER	ARTESIAN WELL	PUMP	OPEN WELL	SPRING	RAIN WATER	LAKE, RIVER STREAM, ETC
ÀTANGAS	159,486	33,203	43,843	63.360	9.758	5,152	1,364	1,806
URBAN	22:114 137:372	11,438 21,765	2,646 41,197	7,201 56,159		129 6+023	6 1,358	68 1•738
UNICIPALITY OF:	15,284	3,700	5,133	4,819	908	543	3	178
URBAN	2,592	1,429	728	400		-	;	11
RUR AL	12,692	2;271	¥,405	6,112		543 608	223	167
URBAN	18,824 2,718	7,57F 2,390	,691 202	119		1	-	<i>:</i>
PUR AL	16,106	5,186	,489	5 , 9 93		£0 7	223	36
AGONC ILLO	2,066	-	1.631	369	15	6	45	-
URBAN	2,066	~	1,631	369	15	6	45	-
ALITAGTAG	2,046	1,655	354	6	1!	1.3	-	ı
URBAN	380 1,666	-377 L,278	3 35 1	-		13	-	ĩ
BALAYAN	5,75]	509	73 7	4,135	11,3	3	-	164
URBAN	1 #576 4+175	395 114	164 573	926 3,209		36 37	:	24 160
B級網 ====================================	6,505	2,197	1,052	2.114	÷ 88	153	-	1
RURAL	773 5,732	658 1,539	1,743	103 2,011		1+3	-	1
CALACA	4,824	145	1,266	2,40	55	202	276	472
UR BAN	469 4,355	11 134	48 1,218	40° 1+99°		20 <i>2</i>	- 276	472
CALATAGAN	3,742	64	339	2,22	9 991	101	-	18
URBAN	500 3+242	14 50	33 306	1,78		ga	-	18
CUENCA	2,605	245	970	819	5 142	390	4	33
URBAN	523 2,082	163 82	?66 710	56 756		31 354	3	33
18AAN	3,722	740	2,061	85	17	32	3	12
WRBAN	375 3,347	335 405	38 2,023	850		32	3	12
LAUREL	2,299	70	534	1,12	3 510	339	-	lė
URBAN	282	43	4	16			-	2
AURAL	2,017	27	232	95:		33.9		24
URBAN	5,428 P53	895 535	1,275	2+ 43 : 31:		11	-	-
RUR AL	4,575	360	1+272	2,120		~ n	731	24
LIAN	3,632	122	507	2,47		317		91
RURAL	950 2,782	96 36	135	1.87		31 1	,2 1	91
L080	3,461	1,086	327	1,27	5 498	276	-	1
URBAN	268 3,193	12 1,074	11 6 21 1	1,13		276	-	î
MABIN1 .,	3,696	910	333	1,85	3 267	333	-	-
RUR AL	92 3,604	47 863	113	1,80		333	:	:
MALVAR	2,310	922	633	57	7 1	54	-	23
URBAN	422 1.885	534 588	9± 547	67	2 5 1	 54	-	23
MATARSMAKAHTY	1,640	1.023	26 1	25	9 37	53	5	-
UPBAN	594 1,046	444 579	114	2° 23		1 52		

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TABLE 13: NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS 8Y TYPE DF WATER SUPPLY USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

			(continued)					
UNICIPALITY	TOTAL		TYPE OF	WAT ER	SUPPLY IN	DWELLING	UNI TS	·
	NUMBER OF HOUSEHOLDS	PIPED WATER	ARTESIAN WELL	PUMP	OPEN WELL	SPR1NG	RAIN MATER	LAKE, RIVER. STREAM. ETC.
ASUGBU	7,973	434	987	3,776	2,086	45 B	_	21 2
URBAN	1.856 6.117	71 383	13 974	1,436 2,340		3 455	2	212
						109	_	z
ADRE GARCIA	2,758 343		1,128	1,493		5	_	_
RUP AL	2,415	-	1.128	1,156	5 25	₆ 104	-	2
ROSARIQ	7,602	481	2,199	3.839		391	2	32
URBAN	652 6,950	403 78	48 2,151	198 3,641		388	2	32
AN JOSE	4,391	1,289	674	2,265	26,	133	•	2
URBAN	216 4,175	216 1,073	674	2,265	28	133	-	2
AN JUAN	8,370	1,105	1,240	3, 305	429	256	-	37
URBAN	488 7+882	363 742	1,240	124 5.179	_	256.	Ξ	37
AN LUIS	2,669	564	1,089	729	93	192	3	-
URBAN	366 2,303	76 488	3 1,985	248 481		32 160	3	-
IAN NICOLAS	1,564	148	1,115	313	1 22	5	1	-
URBAN	299 1,269	49 68	183 932	71 242		- 5	ī	=
SANTA TERESITA	1,715	470	588	566	9 0	_	-	1
UPBAN	206 1,509	470	91 497	110 456		-	2	1
SANTO TOMAS	5,164	1,306	2.499	1,075	i 79	118	•	13
URBAN	412	408	·3 2,496	1,074		_ 118	ī	43
RURAL	4.752	898				31	4	
URBAN	4+304 952	2,165 894	964	l,132 51	-	1	-	-
RURAL	3,352	1,271	958	1,081	L 8	30	4	-
ALISAY	2,441	112	169	1.881		59		2
URBAN	532 1 + 909	51 61	8 161	470 1,411		1 58	•	2
TANAUAN	9,904	2,253	4,845	2,376	s 8 3	179		122
URBANRURAL	1,728 8,176	1.342 911	254 4,591	83 2,293		10 169	1 45	111
FAYSAN	2,793	225	569	1,560	2 448	186	-	5
UNBAN	149 2,644	214	569	1,22		186	Ξ	5
TINGLOY	1,941	94	287	94	4 496	109	1	- 48
URBAN	275 1,666	50 64	3 284	16 77		109	ī	4.0
	3,385	283	2,283	36 [°]	7 60	: 0 e s	3	99
TUY	377	260	91	:	3 -	3 287		20 79
RURAL	3,008	23	2,192	364			-	1
SAN PASCUAL	3,497	435	1,106	1,64		-	-	-
PURAL	3,+497	435	1,136	1,54	8 307	•	-	1
BALETE		, 7.	, 634	32				68
RURAL	1,180	-	63 4	32			3	, 6 6

National Census and Statistics Office

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TABLE 14. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF COOKING FUEL USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970

	TOTAL -						
MUNICIPALITY	NUMBER OF HOUSEHOLDS	ELECTRICITY	KEROSENE (GAAS)	GAS (AIR)	W O O D	CHARCOAL	OTHERS
ATANÇAS	159,486	1 ,248	11,468	7, 102	138,668	304	676
URBAN	22,114 137,372	402 844	4, 904 6, 564	4, 022 3, 080	12, 435 126, 293	149 195	242 404
MIGIPALITY OF:							
LIPA CITY	15,284	439	1,240	1, 185	12, 369	•	45
URBANOSCO CONTRACTOR C	2,592 12,692	39 490	621 619	714 471	1, 196 11, 193	2	16
BATANGAS CITY	16,824	317	2, 366	1, 364	14, 723	15	34
URBAN	2,718 16,106	159 154	912 1•454	766 598	051 13, 672	6	24 15
AGONCTILO	2,046	1	42	15	2,006	-	-
URBAN	.	.	-	_ 15	2, 608	-	-
AURAL	2,066	1	42 186	70	1,779	3	1
ALITAGTAG	2:046 380	3	52	10	315	-	_
ursan Rural	1,666	4	134	60	3, 444	3	1
BALAYAN	5,751	10	666	349	4,720	2	•
URBANASSASSASSASSASSASSASSASSASSASSASSASSAS	1,576 4,175	9	52 <i>2</i> 144	293 56	747 3, 973	1	•
RURAL	6,505	57	676	394	5, 130	1	27
WEAK	7 73 5,732	27 30	270 626	154 240	321 4, 809	-	1 24
CALACA	4,824	3		53	4, 594	-	1
URBAN	469	2		12	361	-	-
RURAL	4,355	i	79	41	4, 233	-	ļ
CALATAGAN	3,742			32	3, 574	-	1
urban	500 3,242			10 22	403 3, 171	Ξ	3
CUENCA	2,605	9	139	83	2, 371	-	1
URBAN	523 2,082			65 18	367 2,004	-	
1MAN	3,722	18	160	216	3,304	-	-
URBAN	375			97	205	-	-
NAAL	3,347			119	3, 103		
LAIREL	2,299			10	2, 265 271	•	
urbah Mual	2 82 2,017			. 12	1,994	-	•
LENET	5,428	19	430	293	4,680	3	1
URBANOS SESSES SESSES SESSES SESSES SESSES SESSES	853 4,575			213 80	401 4, 279	1	
LIM	3,632	. 4	188	206	3, 177		41
URBAN	850	3		165	537	1	
NRAL	2,782			41	2,640		
LOSG	3,461		-	36 20	3, 270 223	10	
WR.M	264 3,193			16	3, 055	i	
MARINI	3,696	• •	143	61	3,442	1	
URBAN	92 3,404			1 80	72 3, 390	1	
MALVAR	2,310			78	2, 124	1	
URBAN	422	•		48 30	337 1,787	-	
MATASNAKAHOY	1,884			50	1,519		
			34	48	500		_

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TABLE 14. HUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING SWITS BY TYPE OF COOKING FUEL USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(-ontinued)

171		TYPE	OF COOK ING	FUEL IN	ONELL ING	UNI 75	
MUNIC PALITY	TOTAL - MUMBER OF HOUSEHOLDS	ELECTRICITY	KELOSENE (GAAS)	GAS (AIR)	W O O D	CHARCOAL	OTHERS
1ASUGBU	7,973	98	887	516	6, 134	#6	250
URBANGGG GG GG GG GG GG GG GG GG GG GG GG GG	1,856 6,117	1 <i>3</i> 85	407 480	274 242	999 5, 135	46 22	97 153
PAGRE GARCIA	2,756	-	94	21	2,437	-	204
URBAN	343	-	67 29	17 3	259 2, 178	-	- 204
RURAL	2,415 7,602	17	329	193	7, 058	2	4
URBAN	652	11	194	134	310	=	1 3
RIRAL	6,950	6	132 265	59 134	6, 748 3, 984	2	-
URSAN	4,391 216	" 2	31	47	136	_	_
NURAL	4,175	6	234	87	3, 848	-	-
SAN JUAN	8+370	6	425	235	7,551	134	19
urban Mural	488 7,8 8 2	2	11.1 314	96 139	22 8 7, 323	48 86	16
IAM LUIS	2,669	4	97	51	2,516	1	-
URBAN	366 2,303	i 3	22 75	17 34	326 2, 190	1	-
SMI NICOLAS	1,564	-	45	26	1,489	2	-
URBAN	295 1-249	-	10 35	20 8	265 1, 224	- 2	-
RAMAL	1,269	1	61	14	1,638	1	-
URBAN	206	1	20	6	179	-	-
NAAL	1,509	-	41 245	e 294	1,459 4,681	1	1
SANTO TOMAS	5,164	30 14	59	84	252	3	
URBAH	4, 752	16	164	120	4,429	-	1
TAM,	4,304	32	517	330 205	3, 420 490	4	
MRAL	952 3,352	16 16	239 278	125	2, 930	2	
TALISAY	,2+441	3	93	80	2, 264	1	-
MAL	532 1,909	3 -	- 33	61 19	408 1,856	1	-
TANAUAN	9,904	87	711	518	6, 549	10	9
MBANGGO COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCO	1,720 8,176	54 33	478 233	367 151	813 7,756	7	
TAYSAN	2.793	120	102	36	2,646	2	-
URBAN	149		11 91	12 24	126 2, 520	2	-
RIBALogoggaecoccionosco	2,644		120	32	1,737	1	
TEMOLOY	1,941 275	,	120	14	249		
MARAL	273 1 7666	,	108	18	1,480	1	
TVI	3,345	1	67	, 63	3, 229		6
URBAN	371 3,004	_	42 45	46 17	2,941		-
SM, PASCUAL	3,497	34	270	104	3,089		
MBAN aca 400 400 400 400 400 400 400 400 400 40	3,497	34	270	104	3,089		: :
M.ETE	1,100	_	34	20	1, 125		
	•	<u>.</u>	- 34	20	1,125		

BATANGAS

TABLE 15. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOTAL FACILITIES USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

	TOTAL	TOTAL TOTAL FACIL					
MUNICIPALITY	NUMBER OF HOUSEHOLDS	FLUSH/ WATER SEALED	ANTIPOLU/ CLUSED PIT	OPEN PIT	PUBLIC TOILET	N Q N E	
ATANGAS	159,486	18,710	21,253	49,599	2,090	67,83	
URBAN	22,114 137,372	9,223 9,487	5,263 15,940	3,460 45,639	403 1,657	3,269 64,569	
MICIPALITY OF:	15,284	2,530	2, 749	7,732	161	2.11	
URBAN	2,592	1,178	682	607	51	74	
RURAL	12,692	1,352	2,067	7,125	110	2,03	
BATAHGAS CITY	18,624 2,718	3,297 1,731	2,674 563	5, 387 296	467 18	6,999	
RUKAL	16,106	1,566	2,111	5,091	449	6,68	
AGONCILLO	2+066	122	377	345	3	1,219	
RURAL	2,066	122	- 377	345	– غ	1,219	
ALITAGTAG	2,046	195	242	1,252	8	345	
URBAN	380 1,666	56 139	23 219	252 1,000	4	45 304	
BALAYAN	5,751	905	388	694	157	3,607	
URBAN	1,576	641	101	138	61	635	
RURAL	4,175	264	287	556	96	2,972	
BAUAN	6,505 773	1,042	762 207	1,821	420 8	2,440	
NURAL	5,732	715	555	1,665	412	2,385	
CALACA	4,824	250	209	802	26	3,53	
URBAN	469 4 ₄ 355	156 94	87 122	136 666	10 16	3,45	
CALATAGAN	3,742	407	138	280	3	2,914	
URBAN	500 3,242	199 208	81 57	28 252	3	192 2 ,7 22	
CUENCA	2,605	256	467	1,814	14	34	
URBAN	523 2+082	130 126	190 297	100 1,626	10	29	
IBAAN	3,722	551	800	1,035	18	1,310	
URBAN	375	180	133	35	4	23	
RURAL	3,347	371	667	1,000	14	1,295	
LAUREL	2,299	38	160	699	15	1,367	
RURAL	282 2,017	16 22	86 94	65 634	8 7	107 1,260	
LEMERY	5,428	763	225	553	139	3,746	
URBAN	853 4,575	503 260	99 126	69 484	8 131	174 3,574	
LIM	3,632	545	296	206	10	2,575	
URBAN	850	386	236	30	5	193	
LOBO	2,782 3,461	159 210	60 307	176 499	5 28	2,382 2,417	
URBAN	268	123	90	41	5	9	
RURAL	3,193	67	217	458	23	2,408	
MABINI	3,696	266	239	451	10	2,730	
RURAL	92 3,604	23 243	21 218	47 404	10	2.729	
MALVAR	2,310	242	877	797	11	383	
NARAL	422 1 ₇ 888	93 149	239 638	63 734	5 6	22 361	
MATAAS NAKAHUY	1+640	111	469	676	62	327	
URBAN	594	100	235	256	2	1 321	
RUKAL	1,046	11	234	420	60	32	

BATANGAS

TRBLE 15. NUMBER OF HOUSENGLOS IN OCCUPTED DMELLING UNITS BY TYPE OF TOILET FACILITIES USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(continued)								
		TYPE	A C 1 L I T I F S							
MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	FLUSH/ WATER SEALEU	ANTIPOLO/ CLOSEC PIT	GPEN PIT	PUST IC TUILET	NONE				
NASUGBU	7,973	1,410	48 E	745	46	5 • 284				
WARAL	1,856 6,117	878 532	30 5 18 3	200 545	17 29	456 4,828				
PADRE GARCIA	2,758	143	557	1,744	21	293				
MERAL	343 2,415	72 71	105 452	67 1.677	-17 -4	82 21 I				
ROSARIO	7,602	385	1, 101	3,308	74	2,734				
UKBAN	652 6,950	273 112	30 7 79 4	50 3, 258	1 73	21 2:713				
SAN JOSE	4,391	363	737	3,033	30	228				
URBAN	216	144 219	17 720	46 2, 487	- 30	4 219				
RURAL	4,175 8,370	672	580	1,845	56	5,217				
URBAN	488	232	148	70	21	17				
RUKAL	7,882	440	432	1,775	35	5,200				
URBAN	2,669 366	131 50	345 1	687 15	71 67	1,435				
RUKAL	2,303	81	344	672	4	1,202				
SAN NICOLAS	1,564	192	121	596	10	645				
RURAL	295 1,269	41 151	68 53	119 477	.8 2	59 586				
SANTA TERESITA	1,715	206	642	225	Ł	641				
RURAL	206 1,509	26 178	140 502	17 208	- 1	21 620				
SANTO TOMAS	5,164	572	1,274	1,732	32	1,554				
RURAL	412 4,752	; 237 335	117 1, 157	41 1,691	2 30	15 1,539				
TAAL	4,304	719	588	1,237	17	1,743				
URBAN	952 3,352	385 334	216 37.2	177 1,060	10	1 o 4 1 , 5 7 9				
TALISAY	2,441	177	214	1,210	25	815				
URBAN SECRETARIAN SECRETARIAN	532	44	140	263	16	19				
RURAL	1,909	83	74	947	9	796				
TANAUAN	9,904	1,229	2, 151	4, 305	93	2,126				
RURAL	1.728 8,176	762 447	541 l, 610	335 3,970	39 54	31 2×095				
TAYSAN	2,793	102	150	829	11	1,701				
URBAN	149 2 ₁ 644	22 80	21 129	83 746	- 11	23 1,678				
TINGLOY	1,941	20	20	51	17	1,633				
URBAN	275 1,666	6 14	7 13	2 49	2 15	256 1,975				
ruy	3,365	234	163	113	ь	2,867				
URBAN ************************************	377	137	57	68	4	111				
RURAL	3,008 3,497	97 403	106 554	45 2,181	4 17	2,756				
URBAN	-	-	-	-	-	-				
RURAL	3,49T 1,180	403 22	554 149	2+181 715	17	342 ≥85				
UKBAN	.,	-		-	-					
RURAL	1,180	22	149	715	4	285				

National Statistics Office